

Indeks

A

A.intercostales, 81, 81g-83g. *Lihat juga*
Arteria

Abdomen,

aliran limfe, 271-273, 271g
arteria mesenterica inferior, 217-218,
223g

dinding anterior, otot, 428g, 429g, 426-
430, 430g, 430t, 643-644, 646g,
647g, 648t, 651g

dinding posterior, otot, 431, 432t
glandulae endocrinae terkait dengan,
849-856, 850g-852g

nervus femoralis di, cabang-cabang, 587
oesophagus di, 668, 670g

pembuluh darah, 213-234

penampang melintang anatomi, 675,
679g, 680g

ureter, batas-batas, 754, 758g, 759g
viscera,

penanda permukaan, 712-715, 713g,
714g

susunan umum, 722, 723g

Abdominothoracic pump, 226

Abduksi, definisi, 4, 4g, 5g

Acetabulum, 330g, 331g, 328, 328g

Acetylcholine, 20

Acromion, 315, 317g, 559

Acusticus externus, meatus, 289g, 291,
626, 629g

Acusticus internus, meatus, 294, 491

Adenohypophysis, 837

Adiposa, capsula, 750, 751g

Adiposum pararenale, 750

Aditus ad antrum, 627, 631g, 632g

Aditus orbitalis, 615, 616g

Aferen glomerulus, arteriolae, 754

Aferen, serabut, 564

Agar Wharton, 658

Akar, kuku, 7, 7g

Akomodasi,

lensa, 626

mata, 625

Akson, 17, 18g

Aliran limfe,

abdomen dan pelvis, 271-273, 271g

appendix vermiformis, 272

canalis analis, 272, 273

colon, 272

duodenu, 272

ekstremitas inferior, 273, 274g

ekstremitas superior, 268-269, 268g

faktor yang memengaruhi, 266

glandula suprarenalis dan ren, 272

hepar, 272

jejunum, 272

kepala dan leher, 266-268, 267g

lien, 272, 273

oesophagus, 271

ovarium, 272

pancreas, 272

panis dan scrotum, 272

paru, 270g

payudara, 269, 269g

prostat, 272

pulmo, 271

rectum, 272

testis, 272

thorax, 269-271

thymus, 273

tonsilla, 275, 275g

uterus, 272-273

vagina, 273

vesica urinaria, 272

Allantois, 705, 708g

Alveolaris superior anterior, nervus, 523,
523g

Ampulla, 635, 811, 813g

hepatopancreatica, 730

sphincter, 730, 730g

recti, 694, 696g

Vateri, 730

Anak-anak, uterus pada, 816

Anales, valvulae, 696

Anastomosis arterial,

di sekitar sendi bahu, 188, 191, 196g

di sekitar sendi lutut, 242

Anastomosis, 12

arteri, di sekitar sendi bahu, 188, 242

arteria coronaria, 143

arterial, di sekitar sendi siku, 191, 196g

arteriovenosus, 14, 15g

cruciate, 239-240

portal-sistemik, 696, 697

tranchanterik, 239

Anatomi,

bursa, 10-11, 13g

cartilago, 24

dasar, 2-32

definisi, 2

definisi, 2

faktor yang memengaruhi, 24-27

fascia, 6g, 7-8, 8g

istilah yang berhubungan dengan, 2,

3g-5g

terkait gerakan, 3-5, 4g

yang berhubungan dengan posisi, 3-5

jenis kelamin sebagai faktor dalam, 24-
27

klinik, definisi, 2

kulit, 6-7, 6g, 7g

ligamentum, 10, 12g

membran serosa, 23-24, 24g

membrana mucosa, 22-23

otot, 8-9, 8g, 10g

pembuluh darah, 12-14, 14g, 15g

posisi, istilah yang berhubungan

dengan, 3-5, 3g

radiografik, 27-28, 28g-30g

ras sebagai faktor dalam, 24-27

selubung sinovial, 11-12, 13g

sendi, 9-10, 11g, 12g

sistem limfatik, 14-16, 16g

sistem saraf, 16-22, 18g-23g

sistem saraf pusat, 17, 18g

tulang, 24, 25g

- usia sebagai faktor dalam, 24-27
- Androstenedion, 853
- Angulus lumbosacralis, 560
- Angulus sterni, 308, 312g
- Annulus femoralis, 460
- Anomali kongenital, pembentukan wajah, 864-865
- Ansa cervicalis, 567, 567g
- Anterior, definisi, 2, 3g
- Anteversio uterus, 813g, 815
- Antrum,
- aditum ad, 627, 631g, 632g
 - pyloricum, 671, 675g
- Antrum mastoideum, 630g, 631g, 632g, 633
- aditum ad, 631g, 632g
 - batas, 632g, 633
- Anulus fibrosus, 364-365, 541, 548, 549g
- Anulus inguinalis,
- profundus, 650, 651g
 - superficialis, 650, 651g, 652g, 654g, 709-710, 711g
- Anulus ovalis, 148
- Aorta,
- abdominalis, anatomi, 214-225, 215g-225g
 - anatomi permukaan, 162
 - anatomi, 157-161, 158g-160g
 - arcus, 157-160, 158g-160g
 - gambaran radiografik, 161-162, 161g, 162g
 - ascendens, 157, 158g, 159g
 - pangkal dan bagian proksimal,
 - pembentukan, 147g, 148, 149g
 - thoracis, descendens, 160-161, 160g
 - valvula semilunaris, 148
- Aorta abdominalis,
- anatomi permukaan, 217g, 225
 - anatomi, 214-225, 215g-225g
 - arteria coeliaca, 215-216, 219g-221g
 - arteria lumbalis, 222
 - arteria mesenterica superior, 217, 221g-223g
 - arteria ovarica, 215g, 218-222
 - arteria phrenica inferior, 222
 - arteria renales, 218, 215g, 216g
 - arteria sacralis media, 216g, 222
 - arteria suprarenales mediales, 216g, 218
 - arteria testicularis, 215g, 218-222
 - batas-batas, 214, 217g
 - cabang-cabang, 214-225, 216g-225g
 - gambaran radiografik, 225-232, 226g-230g
 - lokasi, 214, 215g, 216g
- Aorta ascendens, anatomi, 157, 158g, 159g
- Aorta thoracis descendens, 159g, 160-161, 160g
- Aorticopulmonalis spiralis, septum, 148, 149g
- Apendikular, rangka, 312-321, 316g-321g
- Apertura nasalis anterior, 287
- Apertura pelvis
- inferior, 327, 329g
 - superior, 325, 329g
- Apertura thoracis, 79, 79g
- hubungan clavicula dengan, 87, 88g, 89g
- Apex cordis, denyut, 158
- Aponeurosis palmaris, 451-454
- Aponeurosis plantaris, 471
- Aponeurosis, 8, 10g
- palatina, 51
- Apparatus lacrimalis, 613g, 614, 617
- Appendix vermiformis, 690g, 691-692, 715
- aliran limfe, 272, 692
 - pembentukan, 702-703, 706g
 - pendarahan, 690g, 692
 - persarafan, 692
- Aqueductus cerebri, 493, 500g, 501g, 507, 509g
- Arachnoidales,
- granulationes, 501g, 505, 507, 509g
 - villi, 502g, 505, 507, 546
- Arachnoidea mater, 501g, 505, 509g, 543-544, 544g, 545g, 547g
- Arcus alveolaris, 287, 288g
- Arcus aorta, 158-160, 158g-160g
- gambaran radiografik, 161-162, 161g, 162g
- Arcus costalis, 709, 710g, 711g
- Arcus longitudinalis lateralis, 403g, 404
- Arcus longitudinalis medialis, 403g, 404
- Arcus neuralis, 548, 548g
- Arcus palatoglossus, 43g, 53
- Arcus palatopharyngeus, 43g, 53
- Arcus palmaris profundus, 193, 200g
- Arcus palmaris superficialis, 199, 201g
- Arcus pedis, 403-404, 403g. *Lihat juga* Kaki, arcus
- Arcus pubicus, 327, 329g, 330g
- Arcus transversus, 403g, 404
- Arcus venosus dorsalis, 201-203
- Arcus vertebrae, 538
- sendi antar, 366g, 367
 - sendi antardua, 541, 542g
- Arcus zygomatikus, 287, 288g, 510, 510g
- Area auditiva, 493, 508g
- Area bicara motoris, 493, 508g
- Area Broca, 493
- Area sensoris, 493, 508g
- Area visual, 493, 508g
- Areola, 87, 90g
- Arrector pili, musculus, 6g, 7
- Arteri, 14g, 15g. *Lihat juga* entri arteria dan arterial
- appendix vermiformis, 690g, 692
 - caecum, 689, 690g
 - canalis analis, 697
 - colon ascendens, 687g, 693
 - colon descendens, 693, 694g
 - colon sigmoideum, 693, 694g
 - colon transversum, 687g, 693, 694g
 - dinding abdomen, 642-643, 643g
 - duodenum, 682, 683g
 - ekstremitas inferior, 235-252, 237g-253g
 - anatomi permukaan, 256, 257g, 258g
 - gambaran radiografik, 256, 258g-259g
 - ekstremitas superior, 186-199, 187g-203g
 - anatomi permukaan, 187g, 195g, 199g, 204g, 206
 - persarafan, 200
 - gaster, 674-675, 677g
 - glandula suprarenales, 849-850
 - glandula thyroidea, 843, 844g
 - hepar, 725g, 726
 - intercostales, 81, 81g-83g
 - jantung, 134g, 135g, 138g, 141g, 142-143, 142g
 - kepala dan leher, 170-178, 171g-176g, 177g
 - lien, 743
 - mamma, 89
 - otak, 505-507, 506g, 508g
 - ovarium, 810
 - pancreas, 740
 - penis, 791, 794g
 - prostat, 789
 - rectum, 694g, 696, 696g
 - ren, 751g
 - thoracica interna, 81g, 82g, 86
 - thorax, 157-161, 158g-160g. *Lihat juga* Thorax, pembuluh darah, arteri besar
 - tuba uterina, 812, 813g
 - ureter, 756
 - usus belakang, 707, 708g, 709g
 - uterus, 813g, 815
 - vagina, 820
 - vesica urinaria, 764
 - vesicula seminalis, 786
 - wajah, 861
- Arteria arcuata, 248, 248g, 751g
- Arteria auricularis posterior, 171g, 173
- Arteria axillaris, 186-188, 187g-192g
- anatomi permukaan, 187g, 206
 - bagian kedua, 186-187, 188g, 191g, 192g
 - bagian ketiga, 187, 188g, 189g, 191g
 - bagian pertama, 186, 188g, 189g, 191g
 - cabang-cabang, 187-188, 191g, 193g
- Arteria basilaris, 506, 506g, 177, 177g
- Arteria brachialis, 188-191, 194g
- anatomi permukaan, 195g, 206
 - batas-batas, 189, 195g
 - cabang-cabang, 189-191, 196g
- Arteria bulbi penis, 791
- Arteria carotis, 505, 507, 508g
- anterior, 176, 177g
 - communis, 170-171, 172g, 173g, 176g
 - batas-batas, 173g, 176g
 - cabang-cabang, 171
 - externa, 171, 171g-176g
 - batas-batas, 171-172, 173g-176g
 - cabang-cabang, 171g, 172, 173g
 - interna, 171g-176g, 174-176, 177g
 - batas-batas, 173g-176g, 175
 - cabang-cabang, 175-176
 - media, 176, 177g
 - posterior, 177, 177g
- Arteria centralis retinae, 624g, 625
- Arteria cerebri
- anterior, 176, 177g, 505, 505, 506g
 - media, 176, 177g, 505, 506g
 - posterior, 177, 177g, 505, 506g
- Arteria cervicalis superficialis, 172g, 178, 188
- Arteria choroidea, 505
- Arteria circumflexa ilium superficialis, 236, 241g

- Arteria coeliaca, 215-216, 219g-221g
 Arteria communicans
 anterior, 505, 508g
 posterior, 176, 177g, 505, 506g
 Arteria coronaria,
 anastomosis, 143
 dextra, 134g, 138g, 141g, 142-143
 sinistra, 134g, 138g, 141g, 142g, 143
 variasi pada, 142g, 143
 Arteria cystica, 725g, 732
 Arteria descendens genus, 239, 940g
 Arteria dorsalis,
 pedis, 247-248, 247g, 248g
 cabang-cabang, 248, 248g
 penis, 791
 Arteria epigastrica superficialis, 236, 241g
 Arteria femoralis, 236-240, 237g-243g
 batas-batas, 236, 237g
 cabang-cabang, 236-239, 237g-243g
 deskripsi, 236, 237g-240g
 Arteria gastrica sinistra, 215, 219g
 Arteria glutea inferior, 224, 224g
 Arteria glutea superior, 225
 Arteria hepatica, 216, 219g, 220g, 221g
 Arteria hypophysialis, 837, 840g
 Arteria iliaca
 externa, 222, 224g
 interna, 223-225, 224g, 225g
 Arteria iliace communis, 215g, 216g, 222,
 224g, 225g
 Arteria iliolumbalis, 225
 Arteria interlobaris, 751g, 754
 Arteria interlobularis, 754
 Arteria lienalis, 215-216, 219g, 744
 Arteria lingualis, 171g, 173, 173g
 Arteria lumbalis, 222
 Arteria marginalis, 218, 223g
 Arteria maxillaris, 171g, 174
 Arteria meninge media, 171g, 174, 503
 Arteria mesenterica
 inferior, 217-218, 223g, 707, 709g
 cabang-cabang, 223g
 superior, 217, 221g-223g, 702
 cabang-cabang, 217, 222g
 Arteria metatarsal dorsalis I, 248, 248g
 Arteria obturatoria, 223
 Arteria occipitalis, 171g, 173
 Arteria ophthalmica, 175-176, 505, 617g, 619
 cabang-cabang, 619, 624g
 Arteria ovarica, 215g, 218-222
 Arteria peronea, 249g, 251
 Arteria pharyngea ascendens, 172
 Arteria phrenica inferior, 222
 Arteria plantaris,
 lateralis, 250g, 252
 medialis, 250g, 251g, 252
 Arteria poplitea, 240-242, 243g, 244g
 batas-batas, 240, 243g, 244g
 cabang-cabang, 242
 Arteria profunda femoris, 237, 237g-240g,
 240, 242g
 Arteria pudenda
 externa,
 profunda, 236, 241g
 superficialis, 236, 241g
 interna, 224, 224g
 Arteria pulmonalis, valvula semilunaris,
 148
 Arteria radialis, 191-192, 197g-199g
 anatomi permukaan, 199g, 204g, 206
 cabang-cabang pada lengan bawah, 192,
 198g
 cabang-cabang pada telapak tangan,
 192
 Arteria radicularis, 543
 Arteria rectalis media, 224, 224g
 Arteria renalis, 215g, 216g, 218, 752
 Arteria sacralis media, 216g, 222, 224g, 225
 Arteria segmentalis, 752
 Arteria spinalis,
 anterior, 543
 posterior, 543
 Arteria subclavia, 171g, 172g, 176-178,
 177g, 182g
 anatomi permukaan, 196g, 206
 bagian kedua, 172g, 178
 bagian ketiga, 172g, 178, 181
 bagian pertama, 172g, 176-178, 177g
 cabang-cabang, 172g, 177-178, 177g
 cabang-cabang, 188, 193g
 dextra, 171g, 172g, 176
 sinistra, 172g, 176-178
 Arteria subscapularis, 188
 Arteria suprarenalis medialis, 216g, 218
 Arteria suprascapularis, 172g, 178, 188
 Arteria tarsalis lateralis, 248, 248g
 Arteria temporalis superficialis, 171g, 173,
 181
 Arteria testicularis, 215g, 218-222
 Arteria thoracica interna, 172g, 178
 Arteria thyroidea,
 inferior, 172g, 177-178, 843, 844g
 superior, 843, 844g
 Arteria tibialis,
 anterior, 242, 244g-246g
 cabang-cabang, 242
 posterior, 244g, 248-252, 249g
 cabang-cabang, 249g, 251-252
 Arteria ulnaris, 194g, 193-199, 198g, 199g,
 201g-203g
 anatomi permukaan, 204g, 206
 Arteria umbilicalis, 223, 224g
 Arteria uterina, 224, 225g
 Arteria vaginalis, 224
 Arteria vertebralis, 505, 506g
 Arteria vesicalis inferior, 223
 Arteria vitellina, 702
 Arteriae arcuatae, 754
 Arteriae lobares, 753
 Arteriol, 12, 15g. *Lihat juga* arteri spesifik,
 mis., Arteria cystic
 Arteriolae aferen glomerulus, 754
 Arteriovenosus, anastomosis, 14, 15g
 Articularis discus, 9
 Articularis genus, 390g, 391
 Articulatio acromioclavicularis, 371, 371g,
 372g
 Articulatio atlanto-axialis, 364, 365g
 Articulatio atlanto-occipitalis, 364, 365g
 Articulatio calcaneocuboideum, 394g, 399,
 399g-401g
 gerakan pada, 400
 Articulatio carpometacarpales, 379g, 381
 Articulatio carpometacarpales, ibu jari,
 379g, 381
 Articulatio condyloidea, 354, 355g
 Articulatio coxae, 384-387, 385g-387g
 anatomi permukaan, 387, 388g, 389g
 articulatio, 384, 385g
 batas-batas penting, 387, 387g
 capsula, 384, 385g
 gerakan, 385-387
 ligamenta, 384, 385g, 386g
 membrana synovialis, 384, 385g-387g
 otot, 385-387
 persarafan, 384
 tipe, 384
 Articulatio cubiti, 376, 378g
 Articulatio cuboideonavicularis, 401
 Articulatio cuneocuboideae, 402
 Articulatio cuneonavicularis, 401
 Articulatio elipsoidea, 355, 355g
 Articulatio genus, 387-392, 390g, 391, 391g
 articulatio, 388, 390g
 batas-batas penting, 391g, 392
 bursa terkait dengan, 390g, 391g, 392
 capsula, 389, 390g
 gerakan, 392
 ligamenta, 389-391, 390g, 391g
 membrana synovialis, 391, 390g, 391g
 otot, 392
 persarafan, 392
 tipe, 388
 Articulatio ginglymus, 354, 355g
 Articulatio humeri, 372-375, 373g-375g
 batas-batas penting, 374
 capsula, 372, 374g
 gerakan, 372-374, 375g
 ligamenta, 372, 373g
 ligamentum tambahan, 372, 373g, 374g
 membrana synovialis, 372, 373g
 persarafan, 372
 tipe, 372
 Articulatio intercarpalis, 379g, 381, 382g
 Articulatio intercuneiformis, 402
 Articulatio intermetacarpalis, 379g, 381
 Articulatio intermetatarsalis, 402
 Articulatio interphalangea, 379g, 383, 402
 Articulatio manubriosternalis, 307, 369,
 370g
 Articulatio metacarpophalangea, 379g,
 381, 383, 402
 Articulatio plana, 354, 355g
 Articulatio radiocarpalis, 380g
 Articulatio radioulnaris distalis, 376-379,
 379g, 381
 Articulatio radioulnaris proximalis, 376,
 378g, 379g
 Articulatio sacroiliaca, 322, 328g
 Articulatio sellaris, 355, 355g
 Articulatio spherioidea, 355g, 356
 Articulatio sternoclavicularis, 369-370,
 371g, 372g
 Articulatio subtalaris, 394g, 396, 399g
 gerakan pada, 400
 Articulatio talocalcaneonavicularis, 397,
 399g
 gerakan pada, 400

- Articulatio talocruralis, 395-396, 394g, 395g, 397g
 articulatio, 394g, 395g, 396
 batas-batas penting, 396
 capsula, 396
 deskripsi, 395
 gerakan, 396
 ligamentum, 394g, 395g, 396
 membrana synovialis, 396
 otot, 396
 persarafan, 396
 regio, anatomi permukaan, 396, 398g, 398g
 tipe, 396
 Articulatio tarsalis, 394g, 395g, 396-402, 399g-401g, 402g
 Articulatio tarsometatarsalis, 402
 Articulatio temporomandibularis, 295, 296g, 357, 358-362, 359g, 360g
 batas-batas penting, 359g, 362, 362g, 363g
 capsula, 357
 dalam articulatio, 357, 359g, 360g
 deskripsi, 357
 gambaran radiografik, 297g-299g, 364
 gerakan, 358-362, 361g
 ligamentum, 357, 359g
 membrana synovialis, 357, 361g
 persarafan, 358
 Articulatio tibiofibularis, distalis, 393-394, 394g, 395g
 proximalis, 390g, 393
 Articulatio trochoidea, 354, 355g
 Articulatio xiphisternalis, 308, 369, 370g
 Articulatio radiocarpalis, 379-381, 379g
 Atlanto-occipitalis anterior, membrana, 364
 Atlas, 549
 Atrium, 147, 148g
 dextrum, 135-136, 135g, 136g
 pembentukan, 147-148, 149g
 sinistrum, 135g, 138, 139g
 Auditus, ossicula, 630g, 631g, 632-633, 633t, 634g
 gerakan, 633, 634g
 Auricula, 626, 629g
 Axilla, 87, 88g, 89g, 187g-190g, 435, 437g, 437t-438t, 439g
 nervus radialis di, cabang-cabang, 572g, 578
 Axillary tail, 87, 90g
 Axis, 549
- B**
 Bagian atas bibir, cheiloschisis, 863g, 864, 864g
 Bagian bawah bibir, cheiloschisis, 863g, 864
 Bantalan kuku, 7, 7g
 Bantalan lemak, 9, 11g
 Bare area hepar, 724, 724g
 Berdiri diam, fungsi gerak maju kaki saat, 404
 Berjalan, fungsi gerak maju kaki saat, 404-405
 Berkemih, refleksi, 765, 766g
 Berlari, fungsi gerak maju kaki saat, 405
 B-Estradiol, fungsi, 855
 Bibir, 43g, 44, 44g
 atas, cheiloschisis, 863g
 bawah, cheiloschisis, 863g
 cheiloschisis atas, 864, 864g
 cheiloschisis bawah, 864
 cheiloschisis murni, penanganan, 864
 pembentukan, 862g, 862-863
 Biceps femoris, 414, 415g
 Bidang coronal, lengkung pada, 302-304
 Bidang horizontal, istilah yang berhubungan dengan, 2-3, 3g
 Bidang koronal, istilah yang berhubungan dengan, 2, 3g
 Bidang midsagital, istilah yang berhubungan dengan, 2, 3g
 Bidang sagital, lengkung pada, 302-304, 304g
 Bidang transversal, istilah yang berhubungan dengan, 2-3, 3g
 Bintik buta, 625
 Blok nervus, spinalis, 563-610
 trigeminus, 516-536
 Bola mata, 620g-623g
 gerakan, 619-620
 isi, 624g, 625
 lapisan, 621, 624g
 otot, 615t
 pembuluh darah, 617g
 pembuluh limfe, 617g
 saraf, 616g-618g
 selubung fascial, 620-621, 624g
 tunica fibrosa, 621, 624g
 tunica nervosa, 624g, 625
 tunica vasculosa pigmentosa, 623, 624g
 Bronchiolus, respiratorius, 101
 terminalis, 101, 105g
 Bronchiolus terminalis, 101, 105g
 Bronchus segmentalis, 98g
 tersier, 100
 Bronchus(i), 68, 68g
 principalis dexter, 68, 68g, 69
 principalis sinister, 68g, 69
 segmental, 98g, 100
 Buck, fascia, 791
 Bulbus, arteri, 791
 inferior, 181
 olfactorius, 517
 penis, 790, 793g, 794g, 795
 rambut, 6g, 7
 sinovaginalis, 822
 superior, 181
 vestibuli, 806, 808g
 Bulbus cordis, 147, 147g
 bagian atas, 149g
 bagian bawah, 149g
 Bulbus inferior, 181
 Bulbus superior, 181
 Bulla ethmoidalis, 36, 37g
 Bulu mata, 612, 613g
 Bursa, 10-11, 13g
 articulatio genus, 390g, 391g, 392
 infrapatellaris, 390g
 profunda, 392
 superficialis, 390g, 392
 popliteus, 391, 392
 prepatellaris, 390g, 391g, 392
 semimembranosa, 392
 suprapatellaris, 390g, 391
 Bursa infrapatellaris profunda, 390g
 Bursa infrapatellaris superficialis, 391
 Bursa omentalis, pembentukan, 666, 667g
 penampang transversa, 729g
 peritoneum, 661, 661g-664g
 Bursa prepatellaris, 390g
 Bursa suprapatellaris, 389
- C**
 Cabang ganglion nervus maxillaris, 523g
 Cabang zygomaticus, nervus maxillaris, 522
 Caecum, 688-689, 690g, 713
 aliran limfe, 689
 batas-batas, 689, 691g
 gambaran radiografik, 691, 692g
 pembentukan, 702-703
 pendarahan, 689, 690g
 persarafan, 689
 Cairan seminalis, 795
 Cairan sinovial, 9
 Cakram embrio, 27
 Calcaneus, 333-335, 337g-339g
 Calyx, major, 751g, 752
 minor, 751g, 752
 Canal of Schlemm, 625
 Canaliculus lacrimalis, 613g, 614
 Canalis adductorius (subsartorius), 458g, 462-463
 Canalis analis, 696-698, 697g-699g, 700t, 701g
 aliran limfe, 272, 273, 697, 701g
 batas-batas, 696, 697g-699g, 700t, 701g
 pembentukan, 707-708, 708g
 pendarahan, 697, 701g
 persarafan, 697
 setengah bagian atas, pembentukan, 705, 708g
 sphincter, 700t
 Canalis anorectalis, 707
 Canalis atrioventricularis, 147, 148g
 Canalis caroticus, 291g, 294
 Canalis carpi, 320, 320g, 441, 447g, 448g
 Canalis cervicis, 813g, 814
 Canalis femoralis, 460, 464g
 Canalis hepatis, 723
 Canalis hyaloideus, 625
 Canalis hypoglossus, 290g, 291, 291g, 294, 491
 Canalis incisivus, 295, 296g
 Canalis inguinalis, 647-650, 647g, 649g, 653g
 dinding, 647g, 649g, 651g, 652g
 fungsi, 650
 mekanisme, 650, 653g
 pembentukan, 652g, 653-655, 655g
 Canalis mandibulae, 295, 296g

- Canalis nasolacrimalis, 613g, 614
 Canalis opticus, 490, 616, 616g
 Canalis pyloricus, 671, 675g
 Canalis sacralis, 305, 307g
 Canalis semicircularis, 632g, 634g
 Capsula, 625
 adiposa, 750, 751g
 fibrosa, ren, 750, 751g
 Caroticus communis,
 batas-batas, 170-171
 cabang-cabang, 171
 Cartilagine costales, 308, 312g
 gerakan, 369
 sendi, 369, 370g
 Cartilaginosa,
 costa, 548
 vertebra, 548
 Cartilago, 24
 anatomi, 284
 arytenoidea, 60, 62g
 cartilago fibrosa, 284
 corniculata, 60
 corniculata, 64g
 costales, 77, 77g, 308, 312g
 cricoidea, 60, 62g
 cuneiforme, 60, 64g
 elastis, 24, 284
 hialin, 24, 284
 jenis, 24, 284
 larynx, 56g, 59-61, 60g, 62g. *Lihat juga*
 Larynx, cartilago,
 thyroidea, 59-61, 62g
 Caruncula lacrimalis, 612, 613g
 Cauda equina, 17, 19g, 543, 545g, 564, 565g
 Cavitas orbitalis, 614-616, 616g
 foramina ke dalam, 615-616, 616g
 gambaran radiografik, 626
 Cavitas pelvis, 327, 329g
 Cavitas peritonealis,
 anatomi, 658-663, 661g-669g
 pembentukan, 659g, 665-666, 667g
 Cavitas thoracis, diameter, meningkat
 pada, 105-106, 110g, 111g
 Cavitas tympani, 627-635, 629g, 630g,
 631g, 632g, 633t, 634g
 Cavum cranii, 293
 Cavum nasi, 35-38, 36g, 37g, 38g, 39g
 aliran limfe, 39
 atap, 36, 37g
 dasar, 36, 36g
 dinding, 36, 36g, 37g
 membrana mucosa, 37
 pendarahan, 38
 suplai saraf, 38, 38g
 Cavum oris, 43g, 44
 Cavum Retzius, 787
 Cavum trigeminale, 520, 522g, 523g
 Cellulae mastoideae, 632g, 635
 Centrum, 548, 548g
 Cerebellum, 496, 500g
 Cerebrum, 492-493, 500g, 508g, 509g
 anterior,
 arteri, 506g
 aqueductus, 493, 500g, 501g, 507, 509g
 pedunculus, 493, 501g, 509g
 Cervicale anterius, trigonum, 424, 425g
 Cervicale posterius, trigonum, 425g
 Cervicales anteriores, nodus, 267, 267g
 Cervicalis vertebra, 554-555, 560g
 Cervix, 814, 817
 Cheiloschisis, 864g
 atas, 863g, 864, 864g
 bawah, 863g, 864
 murni, penanganan, 864
 proposchisis, 864, 864g
 Chiasma opticum, 493, 506g
 Choanae, 290, 289g
 Chorda tympani, 527, 528g, 632g, 635
 Choroidea, 623
 Cincin Waldeyer, jaringan limfoid, 59
 Circulus Willis, 176, 177g, 505, 506g, 507
 Cisterna chyli, 264-265, 265g
 Cisternae subarachnoideae, 505
 Clavicula, 315, 316g
 hubungan dengan apertura thoracis
 superior, 87, 88g, 89g
 Clinoideus anterior, processus, 291g, 293
 Clitoris,
 aliran limfe, 806
 anatomi permukaan, 807g, 828
 anatomi, 804g, 805-806, 807g, 808g
 corpus, 806
 crus, 806, 808g
 deskripsi, 805, 807g
 ereksi, 808
 glans, 806
 lokasi, 805, 807g
 nervus dorsalis, 605
 pendarahan, 806
 persarafan, 806
 radix, 769g, 804g, 805, 808g
 Cloaca entodermal, 705, 708g
 Coccygeus, musculus, 803g, 804
 Coccygis, gambaran radiografik, 552
 Cochlea, 632g, 636
 ganglion spirale, 529
 Cochlearis, 518t
 serabut, 518t
 Colon. *Lihat juga* bagian spesifiknya
 aliran limfe, 272
 ascendens, 670g, 687g, 690g, 691g, 693,
 715
 pembentukan, 702-703
 descendens, 670g, 691g, 693, 694g, 715
 pembentukan, 705-707, 708g
 sigmoideum, 670g, 693-694, 695g
 transversum, 661g, 670g, 687g, 691g,
 693, 694g
 Colostrum, 88
 Columna renalis, 751g, 752
 Columna vertebralis, 301-305, 302g-304g,
 306g, 307g, 537-562
 anatomi permukaan, 554-560, 560g
 coccygis, gambaran radiografik, 552
 CT, 553, 554, 558g
 definisi, 538
 deskripsi, 301
 gambaran radiografik, 306-312, 308g-
 311g, 549-550, 550g-552g
 gerakan, 368
 komposisi, 301, 302g, 303g, 538, 539g,
 540g
 lengkung, 302, 304g, 368, 540g, 560
 pembentukan, 549
 MRI, 553, 554, 559g
 os coccygis, 304g, 306
 os sacrum, 304g, 305, 307g
 otot-otot yang menghubungkan
 extremitas atas dengan, 438t
 pembentukan, 547-549, 548g, 549g
 persarafan, 541, 543g
 regio cervicalis, gambaran radiografik,
 549-550, 550g-552g
 regio lumbosacralis, gambaran
 radiografik, 551-552, 554g, 555g
 regio thoracica, gambaran radiografik,
 550-551, 553g
 sendi, 364, 365g, 539-541, 542g
 articulatio atlanto-axialis, 364, 365g
 articulatio atlanto-occipitalis, 364,
 365g
 di bawah axis, 364, 366g, 367g
 gambaran radiografik, 308g-311g, 368
 ligamentum, 364, 365g
 spatium subarachnoideum, gambaran
 radiografik, 553, 556g, 557g
 struktur di garis tengah, 539g, 540g,
 554-559, 560g
 Columnae anales, 696, 699g
 Communicans anterior, arteri, 505, 508g
 Computed tomography (CT),
 gambaran, 27-28, 29g
 columna vertebralis, 553-554, 558g
 Condylus occipitalis, 290g, 291
 Conjoint tendon, 429, 431g
 Conjunctiva, 612, 614
 tendo, dinding abdomen, 644-645, 646g,
 650g
 Conus medullaris, 541
 Copula, 845, 847g
 Cornea, 622, 624g
 fungsi, 622
 Corona, 793g, 795
 Corona ciliaris, 623
 Corpus adiposum pararenale, 751g
 Corpus anococcygeum, 432, 434g, 803g,
 804
 Corpus callosum, 492, 500g
 Corpus ciliare, 623-624, 624g
 Corpus clitoridis, 806
 Corpus geniculatum laterale, 519, 520g
 Corpus penis, 791, 793g, 794g, 795
 Corpus perineale, 705, 708g, 815-816
 Corpus perineum, 804, 806g
 Corpus pineale, 493, 500g
 Corpus spongiosum penis, 791, 793g, 794g
 Corpus sternalis, 76, 77g, 307, 312g
 Corpus tibiae, 333
 Corpus ultimobranchiale, 846
 Corpus uterus, 817
 Corpus vertebrae, 547
 sendi antar, 364, 366g
 sendi antardua, 541, 542g
 Corpus vitreum, 624g, 625
 Corpusculi Hassall, 849
 Corpusperineale, 432, 434g
 Cortex, 492, 497
 fetalis, 850

- Costa I, sambungan otot pangkal leher dengan, 79g, 87
- Costa, 76-77, 77g-79g, 548
 atipikal, 77, 79g
 caput, sendi, 77, 78g, 368, 369g
 cartilaginosa, 548
 fluctuantes, 76
 gerakan, 79, 369
 I, sambungan otot pangkal leher dengan, 79g, 87
 sendi, 78-79, 78g, 368, 369g
 spuriae, 76
 tipikal, 77, 78g
 tuberculum, sendi, 78, 78g, 368, 369g
 verae, 76
- Costae, 308-312, 312g-314g
 fluctuantes, 76, 308, 313g, 314g
 spuriae, 76
 verae, 76
- Coxae, os, 328-329, 328g, 330g-331g
- Cranii anterior, fossa, 295t
- Cranii media, fossa, 295t
- Cranii posterior, fossa, 291g, 293-294, 295t
- Cranium, tulang, 285-286, 286g, 288g
- Cremasterica, fascia, 652g, 653, 654
- Crista bulbaris, 148, 149g
- Crista iliaca, 328, 330g, 539g, 559-560, 709, 710g, 711g
- Crista intertrochanterica, 332, 334g
- Crista occipitalis interna, 291g, 294
- Crista pubica, 328g, 329
- Crista sacral median, 559
- Crista spina scapulae, 539g, 559, 560g
- Crista supinatoria, 319g, 320
- Crista supracondylaris,
 lateralis, 332, 334g
 medialis, 332, 334g
- Crista urethralis, 765
- Cruciate anastomosis, 239-240
- Cruciatum, ligamentum, antierius, 389, 390g, 391g
- Crus,
 clitoris, 806, 808g
 penis, 790, 793g, 794g, 795
- Crypta tonsillaris, 59
- Cubiti, fossa, 436, 442g
- Cuboideum, epithelium, 625
- Cuboideum, ossa, 337-338, 337g-339g, 338g, 339g
- Cystica, vena, 732
- Cysticus, ductus, 729g, 732
- D**
- Daerah pergelangan, anatomi permukaan, 204g
- Darah,
 sirkulasi, hepar, 725g, 727
 yang hilang, dalam anyaman vena, fungsi, 38
- Daya tahan perifer, 200
- Decidua, 818
- Decussatio pyramidum, 496
- Defekasi, 698
- Definisi anatomi dasar, 2
- Definisi anatomi klinik, 2
- Definisi fleksi lateral, 3-4, 4g, 4g, 5, 5g
- Definisi rotasi medial, 4g, 5
- Deglutisi, 58
- Dendrit, 17, 18, 18g, 21g
- Dent axis, 549
- Dentatus, nucleus, 497
- Denyut apex cordis, 158
- Dermatom, 547, 548g
- Dermatomiomet, 547
- Dermis, 6, 6g
- Descendens, colon, 670g, 691g, 693, 694g, 715
 pembentukan, 705-707, 708g
- Diaphragma sellae, 502g, 503, 504g
- Diaphragma,
 anatomi, 83-85, 84g
 bentuk dan struktur, 85, 94g
 fungsi, 85
 lubang pada, 85
 pelvis, 431, 433g, 801-804, 802g, 803g
 pembentukan, 85
 persarafan, 85
 urogenitale, 432, 435g, 436t, 789, 804-805, 804g
 anatomi, 790g, 793g
- Diaphysis, 24, 281
- Diencephalon, 493, 506g
- Dihidrotestosteron, 853
- Dilatator pupillae, 625
- Dinding abdomen,
 aliran limfe, 643, 644g
 anatomi permukaan, 708-715, 710g, 711g, 713g, 714g
 anatomi, 642-650, 642g-647g, 648t, 648g-653g
 anterior,
 nervus, 642g, 657, 657g
 otot, 426-430, 428g, 429g, 430g, 430t, 643-644, 646g, 647g, 648t, 651g
 pendarahan, 643g, 657-658
 arteri, 642-643, 643g
 canalis inguinalis, 647-650, 647g, 649g, 653g
 fascia profunda, 643
 fascia superficialis, 643, 645g
 fascia transversalis, 647g, 648t
 kulit, 642-643, 642g, 643g
 lemak ekstrapertoneal, 647, 649g
 ligamentum inguinale, 647g, 645-647, 649g
 linea semilunaris, 644, 647g
 otot, 431, 432t
 pembentukan, 658, 660g
 penanda permukaan, 708-712, 710g, 711g
 pendarahan, 642-643, 643g
 peritoneum parietale, 647, 648g, 649g
 perkembangan, 659g
 persarafan, 642, 642g
 posterior, 586, 588g
 tendo conjunctivus, 644-645, 646g, 650g
 vagina muscoli recti abdominis, 644, 648g
 vena, 643, 643g
- Dinding dada,
 anatomi, 76-83, 77g-84g
 apertura thoracis superior, 79, 79g
- arteri intercostalis, 81, 81g-83g
 cartilago costalis, 77, 77g
 costa, 76-77, 77g-79g
 gambaran radiografik, 111, 113g-121g
 membrana suprapleuralis, 83, 93g
 musculus intercostalis, 79-81, 81g
 n. intercostales, 81-83, 80g, 81g, 84g
 otot yang menghubungkan extremitas superior dan, 86-87, 88g, 89g
 otot, 85, 86t
 sendi, 77g, 78-79, 78g
 spatium intercostale, 79, 80g
 sternum, 76, 77g
 v. intercostalis, 81, 81g-83g
- Dinding thorax,
 otot, 426, 427t
 yang menghubungkan extremitas superior dengan, 437t
- Dinding vesica urinaria, ureter
 menembus, fungsi katup saat, 754, 759g, 760g
- Diploe, 282, 285, 286g, 287g
- Discus articulare, 9, 357, 359g
- Discus intervertebralis, 364-365, 366g, 538, 541, 542g, 548, 549g
 fungsi, 367
- Distal, definisi, 3, 3g
- Dorsalis superficialis, penis, 794g
- Dorsofleksi, 396
- Dorsum sellae, 291g, 294
- Dua pertiga proksimal colon transversum, pembentukan, 703
- Ductuli efferentes, testis, 781, 782g, 783
- Ductus,
 alveolaris, 101
 anatomi, 783-784
 billiariis, 684g
 gambaran radiologik, 732
 hepar, anatomi, 727-730
 pembentukan, 732
 choledochus,
 gambaran radiologik, 733g-735g
 hepar, anatomi, 725g, 728g-730g
 muara ke dalam duodenum, 742, 742g
 pembentukan, 736g, 737g
 cochlearis, 636
 cysticus, 729g, 732
 pembentukan, 732, 736g
 deferens, 783-784, 784g, 796
 anatomi permukaan, 785g
 anatomi, 786g, 787g
 ejaculatorius, 765, 783, 784g
 anatomi, 786, 788g
 endolymphaticus, 636
 epididymis, 783, 784g
 glandula vestibulares majores, 807g
 glandula vestibularis major, orificium, anatomi permukaan, 828
 hepaticus, 725g, 728, 729g, 732
 communis, 728, 729g, 732
 dexter, 732
 sinister, 732
 lacrimalis, 613g, 614
 lymphaticus,
 anatomi, 264-266, 265g

dexter, 16, 16g, 265g, 266
mesonephros, sisa, 768
nasolacrimalis, 37, 37g, 613g, 614
pancreaticus, 730g, 739g, 740
 accessorius, 684g, 740, 741
 major, 741
 muara ke dalam duodenum, 742, 742g
reuniens, 636
semicircularis, 632g, 635, 636
thoracica, 16, 16g, 264-265, 265g
thyroglossus, 845, 847g
utriculosaccularis, 636
vitellinus, 702, 705
Duodenum, 678-685, 683g, 684g, 713
 aliran limfe, 272, 682
 bagian, 678, 683g, 684g
 batas-batas, 678-682, 683g, 684g
 gambaran radiografik, 681g, 682g, 685, 685g
 muara ductus choledochus dan ductus pancreaticus ke dalam, 742, 742g
papilla,
 major, 730, 730g, 740
 minor, 730g, 739g, 740
pembentukan, 700-702, 704g
pendarahan, 682, 683g
persarafan, 685
setengah bagian atas, aliran limfe, 272
Duramater, 543, 544g, 545g
 aliran vena, 504
 otak, 499-504, 501g-503g
 pendarahan, 503-504
 persarafan, 503

E

Eferen, serabut, 564
Efferentes, ductuli, testis, 781, 782g, 783
Ejaculatorius, ductus, 765, 783, 784g
 anatomi, 786, 788g
Ejakulasi, 794-795
Ekspirasi, 108, 111g
 biasa, 108
 kuat, 108, 111g
 perubahan paru pada, 108
Ekspresi wajah, otot, 417, 418t, 419g, 864
 rami terminales ke, 528, 528g
Ekstensi, definisi, 4, 4g
Ekstraperitoneal, lemak, 647, 649g
Ekstremitas atas,
 arteri,
 anatomi permukaan, 187g, 195g, 199g, 204g, 206
 anatomi, 186-199, 187g-203g
 persarafan, 200
 pembuluh darah, 185-212. *Lihat juga*
 Arteri dan vena
 anatomi permukaan, 187g-197g
 anatomi, 186-206
 gambaran radiografik, 207, 207g-210g
 persarafan, 206
 superficialis,
 anatomi permukaan, 205g, 206-207
 visualisasi, 207
 vena superficialis, anatomi permukaan, 187g, 204g

vena, 201-206, 204g, 205g
Ekstremitas inferior,
 aliran limfe, 273, 274g
 arteri,
 anatomi permukaan, 256, 257g, 258g
 anatomi, 236-252, 237g-253g
 gambaran radiografik, 256, 258g-259g
 persarafan simpatik, 252
 pembuluh darah, 235-261
 pompa vena, 256
 sendi, 384-402, 385g-391g, 393g-395g, 397g-401g
 gambaran radiografik, 340g-347g, 404g, 405, 405g
 tulang, 321, 322, 328g-336g, 337g-339g
 gambaran radiografik, 339, 340g-347g
 vena, 252-256, 254g, 255g
 anatomi permukaan, 254g, 256
 gambaran radiografik, 256, 259g
 pengaturan saraf pada, 256
Ekstremitas superior, 316g-321g
 aliran limfe, 268-269, 268g
 sendi, 369-383, 371g-375g, 377g, 382g
 gambaran radiografik, 322g-327g, 383-384
 tulang, 312-321
 gambaran radiografik, 321, 322g-327g
Eksudat serosa, 23
Ektoderm, 27
Elevasi tuba, 57, 58g
Embriologi, anatomi klinik dan, 26-27
Eminentia arcuata, 291g, 294
Eminentia parietalis, 510, 510g
End arteri
 anatomi, 12
 fungsional, 12
Endometrium, 815
Entoderm, 27
Epicondylus,
 lateralis, 332, 334g
 medialis, 332, 334g
Epidermis, 6
Epididymis,
 aliran limfe, 783, 783g
 anatomi permukaan, 782g, 796
 anatomi, 782-783, 782g-784g
 ductus, 783, 784g
 fungsi, 782
 pendarahan, 782g, 783
 sinus, 782, 782g
Epigastrium, definisi, 712
Epiglottis, 60-61, 62g
Epimysium, 412
Epinefrine, 850
Epineurium, 543
Epiphysis, 24, 281
 kartilago, 281
Epitelium, germinativum, 809
Epithelium cuboideum, 625
Ereksi,
 clitoris, 808
 penis, 792-793
Eretil, jaringan, 795
Estrogen, fungsi, 856, 856g
Estron, fungsi, 855

Ethmoidalis anterior, nervus, 521, 524g, 617g, 619
Eversi,
 definisi, 5, 5g
 deskripsi, 400
Extremitas inferior,
 cabang-cabang plexus sacralis, 591g, 592g, 595g, 596g, 597
 nervus cutaneus permukaan anterior, 586, 590g
 nervus cutaneus permukaan posterior, 586, 590g
 otot, 454, 455, 455g, 456t, 457g, 458g, 459t, 461t, 462g, 463g-466g, 467t, 468g, 467t, 469g, 470t, 471g, 480g, 481t
 otot-otot adductor di, nervus obturatorius dan, 589, 593g
 trigonum femorale dan adductorius di, 586, 589g
Extremitas superior,
 otot yang menghubungkan dinding dada dan, 86-87, 88g, 89g
 otot, 435-454
 persarafan interosseus, 571
 persarafan cutaneus, 572g
F
Facialis, arteria, 171g, 173, 173g
Falx cerebelli, 503
Falx cerebri, 291g, 293, 492, 500g, 501g, 502, 509g, 510
Farcia, cervicalis, 421-423
Faring,
 interior, 48g
 mulut, 48g
Fascia, 6g, 7-8, 8g
 Buck, 791
 cervicales, 424g
 profunda, 424g
 cremasterica, 652g, 653, 654
 endothoracica, 79
 lengan atas, 436, 443g
 lengan bawah, 439, 447g
 orbitalis, 617
 pelvis, 431
 anatomi, 804g, 805
 lapisan visceral, 805
 parietalis, 431
 visceral, 817g, 822
 profunda, 8, 8g
 dinding abdomen, 643
 tungkai atas, 456, 463g
 renalis, 750, 751g
 spermatika,
 externa, 650, 652g, 653, 654
 interna, 650, 652g, 653, 654
 scrotum, 652g, 654g, 656, 781g
 superficialis, 6, 6g, 7-8
 dinding abdomen, 643, 645g
 scrotum, 645g, 656, 687g, 779-780, 790g, 792g
 transversalis, 647g, 648t
Fascia cervicalis, 421-423
 profunda, 424g
 superficialis, 421, 424g

- Fascia cervicalis, 424g
 Fascia endothoracica, 79
 Fascia pelvis
 parietalis, 431
 visceralis, 431
 Fascia transversalis, 429
 Fasciculus atrioventricularis, 140, 140g
 fungsi, 140-141
 konduksi melalui, kecepatan, 140
 Fasciculus
 lateralis, 569
 medialis, 569
 Fasciculus posterior, 569
 Femur, 330-332, 333g, 334g
 Fenestra cochleae, 628, 634g, 635
 Fenestra vestibuli, 628, 634g, 635
 Fibrae lentis, 625
 Fibrocartilago, 24
 Fibrosa,
 capsula, renal, 750, 751g
 sendi, 9, 11g
 Fibula, 333, 335g, 336g
 Filum terminale, 541, 544g, 545g
 Fimbriae, 811, 813g
 Fissura mediana anterior, 541
 Fissura,
 cerebri longitudinalis di antara
 hemispherium cerebri, 509g, 510
 longitudinalis, 492, 500g
 mediana, 495
 anterior, 541
 orbitalis,
 inferior, 615, 616g
 superior, 291g, 293, 490, 616, 616g
 palpebra, 612
 petrotympanica, 527
 pterygopalatina, 288
 tympanosquamosa, 289g, 291
 Fleksi,
 definisi, 3-4, 4g
 lateral, definisi, 4, 4g
 Flexura coli,
 sinistra, 693
 pembentukan, 705, 708g
 Folia, 497
 Folikel, 6g, 7
 primer, 811, 813g
 Folliculi ovarici, 854
 Fonticuli cranii,
 anterior, 292
 neonatus, 292
 posterior, 292
 Fonticulus, 489
 anterior, 292, 292g
 neonatus, 292g
 posterior, 292, 292g
 Foramen caecum, 846, 847g
 Foramen epiploicum, 658, 661, 663g, 664g,
 666
 batas-batas, 661
 Foramen infraorbitale, 286g, 287, 288g
 Foramen intraventriculare, 148, 149g, 493,
 509g
 Foramen ischiadicum
 majus, 455
 minus, 455
 Foramen jugulare, 289g, 291, 291g, 294,
 491
 Foramen lacerum, 289g, 291, 291g, 294,
 490
 Foramen magnum, 291g, 294
 Foramen mandibulare, 295, 296g
 Foramen mentale, 295, 296g
 Foramen obturatorium, 329, 330g
 Foramen ovale, 147, 149g, 289g, 290, 291g,
 293, 490
 Foramen pirimum, 147, 149g
 Foramen rotundum, 291g, 293, 490
 Foramen secundum, 147, 149g
 Foramen sphenopalatinum, 288
 Foramen spinosum, 289g, 290, 291g, 294,
 490
 Foramen stylomastoideum, 289g, 291
 Foramen transversarium, 548
 Foramen vertebrale, 538, 539
 Foreskin, 791
 Fornix, 819
 Fossa,
 coronoidea, 318, 318g
 cranii,
 anterior, 291g, 293, 295t, 489
 media, 291g, 293-294, 295t, 489
 posterior, 291g, 294-295, 295t, 490
 cubiti, 436
 dextra, 569, 571, 575g
 digastrica, 294, 295, 296g
 infraspinata, 316g, 317
 ischioelectalis, 801
 media, cranii, 293-294, 295t
 olecrani, 318, 318g
 ovarica, 148, 809, 811g
 fungsi, 855, 855g
 piriformis, 57, 57g, 63, 64g
 poplitea, 463, 465g, 599g
 batas dan isi, 598
 pterygopalatina, 288
 radialis, 318, 318g
 sublingualis, 295, 296g
 submandibularis, 295, 296g
 subscapulararis, 316g, 317
 supinator, 319g, 320
 supraspinata, 316g, 317
 temporalis, 509g, 510, 510g, 765
 terminalis,
 Fossa coronoidea, 318, 318g
 Fovea capitis, 332
 Fovea centralis, 625, 624g
 Fovea nasalis, 862
 Fovea sublingualis, 295, 296g
 Fovea submandibularis, 295, 296g
 Foveae granulares, 293
 Frenulum, 791, 795, 863
 anatomi permukaan, 828, 828g-829g
 labiorum pudendi, 828, 828g-829g
 linguae, 43g, 44, 46
 Fundus, 671, 730, 817
 Funiculus spermaticus,
 anatomi, 652g, 653-655, 654g, 655g
 externa, 650, 652g
 scrotum, 652g
 selubung, 652g, 653
 Funiculus umbilicalis,
 lengkung usus tengah, rotasi, 703-705,
 706g, 707g
 pembentukan, 658, 660g
- G**
 Ganglion,
 ciliare, 618g, 619
 ramus communicans, 619
 geniculatum, 527, 528g, 631g, 632g, 635
 oticum, 527
 pterygopalatinum, 523, 523g
 radix posterior, 17, 18g, 20g, 564, 566g
 sensorium superius dan inferius, 529,
 530g
 spirale cochleae, 529
 spiralis, 632g, 636
 submandibulare, 525g, 526g, 527
 trigeminale, 291g, 294, 520, 522g, 523g
 vestibulum, 632g, 636
 Garis dan bidang abdomen, 711-712, 711g
 Gaster, 712-713
 aliran limfe, 272, 675, 677g
 anatomi, 671-675, 675g-678g
 arteri, 674-675, 677g
 batas-batas, 674, 676g
 curvatura major, 672, 675g
 curvatura minor, 672
 fungsi, 671, 675g
 gambaran radiografik, 678, 681g, 682g
 pembentukan, 700, 704g
 pendarahan, 674-675, 677g
 persarafan, 675, 685
 sphincter pyloricus, 672, 675g
 vena, 675, 676g
 Gastrolienale, omentum, 658, 662g
 Gelang bahu, tulang, 312-317, 316g
 Gelang panggul, tulang, 321, 322, 328g-
 332g
 Gender, efeknya pada struktur, 24-27
 Geniculatum laterale, corpus, 519, 520g
 Geniculatum, ganglion, 527, 528g, 631g,
 632g, 635
 Genitalia,
 masculina,
 anatomi permukaan, 795-796, 798g
 externa, pembentukan, 795, 796g, 797g
 tonjolan, 795
 tuberculum, 795, 796g
 Gerakan mengunyah lateral, 362
 Gerakan, anatomi, 3-5, 4g, 5g
 Germinativum, epitelium, 809
 Gigi (geligi),
 anatomi, 43g, 45, 47g
 decidua, 45
 tetap, 45, 47g
 Ginjal, batas anterior, 683g
 Glandula Bartholini, 806, 807g, 808g
 anatomi permukaan, 807g, 828
 Glandula bulbourethralis, anatomi, 789,
 790g
 Glandula ciliaris, 612
 Glandula hypophysis, 291g, 294
 Glandula lacrimalis, 613g, 614
 persarafan, 614
 Glandula mammaria,
 aliran limfe, 269, 269g

- anatomi, 88g, 122g, 126
- Glandula parathyroidea,
aliran limfe, 847
anatomi, 844g, 847, 848g, 849g
fungsi, 847, 848g
pembentukan, 848, 849g
pendarahan, 847
persarafan, 847
- Glandula paratidea, penampang
horizontal, 176g
- Glandula parotis, 53, 54g
- Glandula pinealis,
anatomi, 837, 838g
fungsi, 837
pembentukan, 839
- Glandula pituitaria,
anatomi, 836-837, 838g
batas-batas, 837
deskripsi, 836-837, 838g
fungsi, 837, 841g-842g
lokasi, 836-837, 838g
pembentukan, 837, 843g
pendarahan, 837, 840g
- Glandula salivaria,
anatomi, 43g, 53-54, 54g
glandula parotis, 53, 54g
glandula sublingualis, 43g, 54, 54g
glandula submandibularis, 43g, 53-54, 54g
- Glandula sublingualis, 43g, 54, 54g
- Glandula submandibularis, 43g, 53-54, 54g
- Glandula suprarenalis, aliran limfe, 272
- Glandula tarsalis, fungsi, 612, 613g
- Glandula thyroidea,
aliran limfe, 843
anatomi, 839, 844g-847g
arteri, 843, 844g
fungsi, 845, 846g
lobus, batas-batas, 839, 844g, 845g
pembentukan, 845-846, 847g
pendarahan, 843, 844g
persarafan, 843
vena, 843, 844g
- Glandula vestibularis major, 804g, 806, 807g, 808g, 828
ductus, orificium, anatomi permukaan, 807g
- Glandulae endocrinae,
abdomen, anatomi, 849-856, 850g-852g
anatomi,
glandula parathyroidea, 844g, 847, 848g, 849g
glandula pinealis, 837, 838g
glandula pituitaria, 836-837, 838g
glandula thyroidea, 839, 844g-847g
glandulae suprarenales, 849-850, 850g-852g
insula pancreaticae Langerhans, 851-852, 850g, 853, 853g
ovarium, 854, 855g
placenta, 856, 856g
sel interstitial testis, 853, 854g
thymus, 836g, 838g, 849
deskripsi, 836-837, 836g
di kepala dan leher, anatomi, 836-847, 838g
di leher, anatomi, 836g
di thorax, anatomi, 838g, 849
lokasi, 836-837, 836g
pelvis, anatomi, 849-856, 850g-852g
- Glandulae paraurethrales, 807, 807g
- Glandulae suprarenales,
aliran limfe, 850
anatomi, 849-850, 850g-852g
arteri, 850
deskripsi, 849-850, 850g
fungsi, 850, 851g, 852g
lokasi, 849-850, 850g
pembentukan, 850-851
pendarahan, 850
persarafan, 850
vena, 850
- Glans clitoridis, 806
- Glans penis, 791, 793g, 794g, 795
- Glaukoma, 625
- Glomerulus, arteriolae aferen, 754
- Glomus caroticum, fungsi, 170
- Glossoepiglottica lateral, plica, 48g, 57
- Glukagon, 742
- Glukokortikoid, 850
- Glutea, tuberositas, 332, 334g
- Gonadotropin korionik, fungsi, 856, 856g, 857
- Granulationes arachnoideales, 501g, 505, 507, 509g
- Gubernaculum, 654, 655g
- Gyrus postcentralis, 493
- Gyrus precentralis, 492
- Gyrus temporalis superior, 493, 508g
- H**
- Hepar, 712, 713g
aliran limfe, 727, 727
anatomi permukaan, 732, 738g, 739
anatomi, 722-727, 723g-727g
arteri, 725g, 726
bare area, 724, 724g
batas-batas, 724-725
ductus choledochus, 725g
anatomi, 727, 728g-730g
ductus, 725g, 728, 729g, 732
fungsi, 724
gambaran radiologik, 732, 733g-735g
gangguan, deskripsi, 722
ligamentum peritoneale, 724g, 725, 726g, 727g
Lobulus, 723
lobus, 723, 724g
pembentukan, 732, 736g, 737g
pendarahan, 725g, 726-727
persarafan, 725g
sinusoid, 723
sinusoid, 732
sirkulasi darah, 725g, 727
tunas, 732
vena, 725g, 727
- Hepatopanceatica, ampulla, 730
sphincter, 730, 730g
- Hiatus sacralis, 305, 307g, 556
- Hiatus semilunaris, 36, 37g
- Hidung luar, 35, 36g
suplai darah, 35
suplai saraf sensoris, 35
- Hidung,
anatomi, 35-39, 36g, 37g, 38g
cavum nasi, 35-38, 36g, 37g, 38g, 39g
luar, 35, 36g
pembentukan, 39-40, 40g, 41g
- Hilus renalis, 750, 751g
- Histerosalpingografi, 822
- Homeostasis, mempertahankan, 836
- Hormon, 836
ovarium, fungsi, 855, 855g
placenta, fungsi, 856-857, 856g
seks, 850
- Hukum Hilton, 357
- Humerus, 318, 318g
otot-otot yang menghubungkan scapula dengan, 438t
sulcus spiralis di belakang, nervus radialis di, cabang-cabang, 572g, 578, 581g
- Humor aquosus, 624g, 625
- Hymen, 807g, 819, 828
- Hypophysis cerebri, anatomi, 836-837, 838g
- Hypothalamus, 493
- I**
- Ibu jari, Articulatio carpometacarpales, 379g, 381
- Ileocaecalis, valvula, 690g, 691
fungsi, 691
- Ileum, 328, 330g, 670g, 685, 686g-688g
arteria iliaca communis, 215g, 216g, 222, 224g, 225g
gambaran radiografik, 688, 689g
jejunum dan, perbedaan externa antara, 686g, 687-688, 688g
pembentukan, 702-703
- Incisura,
acetabuli, 384
angularis, 671
cardiaca, 98
intercondylaris, 332, 334g
ischidica, 328, 328g, 330g, 331g
radialis, 319, 319g
supraorbitalis, 615, 616g
suprascapularis, 317, 317g
tentorii, 502, 503g, 504g
trochlearis, 319, 319g
ulnae, 319, 319g
vertebralis,
inferior, 539
superior, 539
- Incus, 630g, 632g, 633
- Inferior, definisi, 3
- Infraspinata, fossa, 316g, 317
- Infundibulum, 136g, 137, 811, 813g, 836, 838g, 839g
- Inguinale, ligamentum, 645-647, 709, 710g
- Inguinalis, anulus,
profundus, 651g
superficialis, 651g
- Inseri tendo otot extensor panjang, 451, 453g, 454g
- Inseri tendo otot flexor panjang, 442, 452g
- Inspirasi, 105-107, 110g, 111g

- biasa, 105-107, 110g, 111g
kuat, 107
otot, diaphragma sebagai, 85
perubahan paru pada, 107
Insula pancreaticae Langerhans, 851-852,
850g, 853, 853g
fungsi, 850g, 852-853, 853g
pembentukan, 853
Insulin, 742, 853
Intercondylaris, incisura, 332, 334g
Internal, definisi, 3
Intervertebralis, discus, 538, 541, 542g,
548, 549g
Intestinum crassum,
anatomi, 688, 690g, 694g-698g
appendix vermiformis, 690g, 691-692
caecum, 688-689, 690g
canalis analis, 696-698, 697g-699g, 700t,
701g
colon ascendens, 687g, 690g, 691g, 693
colon descendens, 691g, 693, 694g
colon sigmoideum, 693-694, 695g
colon transversum, 687g, 691g, 693, 694g
fungsi, 688
gambaran radiografik, 692g, 700, 703g
intestinum tenue dan, perbedaan
antara, 698-700, 702g
komponen, 688
rectum, 694-696, 695g-698g
valvula ileocaecalis, 690g, 691
Intestinum tenue, 687
anatomi, 678-685, 683g
duodenum, 678-685, 683g, 684g, 713.
Lihat juga Duodenum
fungsi, 678
ileum, 685, 686g-688g
intestinum crassum dan, perbedaan
antara, 698-700, 702g
jejunum, 685, 686g-688g
mesenterium, 686g
Intumescencia
cervicalis, 541
lumbalis, 541
Inversi,
definisi, 5, 5g
deskripsi, 400
Ipsilateral, definisi, 3
Iris, 624-625, 624g
Ischiadica, incisura, 328, 328g, 330g, 331g
Ischiadicum, tuber, anatomi permukaan,
823, 828g-829g
Ischiorectalis, fossa, 801
Ischium, 329, 330g
Isthmus faucium, 43g, 44
Isthmus, 811, 813g, 844g, 839
batas-batas, 843
J
Jalur konduksi internodus, 140g, 141
Janin,
cortex, 850
sirkulasi, 166
Jantung,
anatomi radiografik, 113g-118g, 146
anatomi, 133-145, 134g-140g, 141g-144g
apex, 133, 134g
basis, 133, 136g
batas, 134g, 135
otot, 9
pembuluh balik, 141g, 143-144
pendarahan arteri, 134g, 138g, 141g,
142-143, 142g
arteria coronaria dextra, 134g, 138g,
141g, 142-143
arteria coronaria sinistra, 134g, 138g,
141g, 142g, 143
pericardium dan, hubungan antara,
139g, 152
permukaan, 133, 134g
persarafan, 140g, 144, 144g
rangka, 135
fungsi, 135
refleks atrium dan ventriculus, 145
ruang, 134g-139g, 135-139
sirkulasi darah melalui, 140g, 143, 144-
145
sistem konduksi, 9, 136g, 139-142, 140g
fasciculus atrioventricularis, 140, 140g
fungsi, 139
jalur konduksi internodus, 140g, 141
nodus atrioventricularis, 136g, 140,
140g
nodus sinistralis, 136g, 140, 140g
pendarahan arteri, 142g, 143
skeleton, 136g
struktur, 134g, 135, 135g, 136g
Jari kaki, sendi, 394g, 395g, 396, 396-402,
399g-401g, 402g
Jari tangan,
selubung sinovial di sekeliling tendon
panjang, 13g
sendi, 379g, 381-383, 382g
Jaringan,
anatomi, 265g, 266
limfoid, cincin Waldeyer, 59
palatina, 59, 60g
Jaringan erektile, 795
Jaringan limfatik, 14
cincin Waldeyer, 59
anatomi, 265g, 266
Jaringan subkutan, 6
Jejunum, 670g, 685, 686g-688g
aliran limfe, 272
gambaran radiografik, 688, 689g
ileum dan, perbedaan externa antara,
686g, 687-688, 688g
pembentukan, 702-703
Jenis kelamin, efeknya pada struktur,
24-27
Junctura cardiooesophagealis, 712
K
Kaki,
arcus, 403-404, 403g
penyanggah untuk, mekanisme, 404
tulang, 403-404, 403g
fungsi gerak maju kaki pada, 404, 405
musculus plantares,
lapisan kedua, 599, 602g
lapisan pertama, 599, 601g
sebagai penyokong berat badan dan
pengungkit, 402-403, 402g
sebagai sebuah unit fungsional, 402-403
sendi, 394g, 395g, 396-402, 399g-401g,
402g
telapak, otot, 471, 476g-480g, 481t
Kantong besar peritoneum, pembentukan,
666, 667g
Kantong kecil peritoneum, 658
Kantong Rathke, 837
Kapiler, 13-14, 15g
limfe, 14
Kapsula, sendi, 9
Kartilaginosa, sendi, 9, 11g
Kartilago, 280-352
epiphysis, 281
Katup jantung,
anatomi, 145
pembentukan, 148
valva atrioventricularis, 149
valva mitralis, 149
valva tricuspidalis, 149
valvula semilunaris aortae dan trunci
pulmonalis, 148
Kehamilan,
mamma selama, 88, 91g
tinggi fundus uterus pada berbagai
bulan, 818g
Kelahiran, placenta saat, penampilan
umum, 818g, 819, 819g, 821g
Kelenjar keringat, 6g, 7
Kelenjar sebacea, 6g, 7
Kelompok regional nodi lymphoidei,
kepala dan leher, 266-268
Kepala dan leher,
aliran limfe, 266-268, 267g
anatomi, 170-181, 171g-176g, 179g, 182g
arteri, 170-178, 171g-176g, 177g
kelompok regional nodi lymphoidei,
266-268
pembuluh darah, 169-184. *Lihat juga*
arteri dan vena spesifik
besar, anatomi permukaan, 171g, 181,
182g
penampang, 491, 495g-497g
vena, 178-181, 179g, 180g
Kepala,
glandulae endocrinae di, 836-847, 838g
otot, 416-417, 417g, 418t, 419g, 420g
Killian's dehiscence, 55
Kolesistokinin, 732
Kontralateral, definisi, 3
Kortikoid, mineral, 850
Kuadran abdomen, 711g, 712
Kulit angsa, 7
Kulit kepala, otot, 416-417, 417g, 418t
Kulit, 6-7, 6g, 7g
dinding abdomen, 642-643, 642g, 643g
scrotum, 656, 779
struktur tambahan lain, 6, 6g, 7g
wajah, 861
pembentukan, persarafagan sensorik,
863
L
Labiogingiva, lamina, 863
Labirin, 630g, 632g, 634g, 635
membrana, 632g, 636

- tulang, 632g, 634g, 635
- Labium majus, 805, 807g
 - anatomi permukaan, 828, 828g-829g
 - anatomi, 656-657
- Labium minus, 805, 807g
 - anatomi permukaan, 828, 828g-829g
- Labrum acetabuli, 384, 385g
- Labyrinthus membranaceus, 632g, 636
- Labyrinthus osseus, 632g, 634g, 635
- Lacrimalis,
 - ductus, 613g, 614
 - nucleus, 614
- Lacunae, 818, 820g
- Lacus lacrimalis, 614
- Laki-laki, genitalia externa, pembentukan, 795, 796g, 797g
- Lamina, 538
- Lamina cribiformis ossis ethmoidalis, 490
- Lamina cribrosa, 621
- Lamina labiolingiva, 863
- Lamina lateralis processus pterygoideus, 289g, 290
- Lamina medialis processus pterygoideus, 289g, 290
- Lamina pretrachealis, fascia cervicalis profunda, 423, 424g
- Lamina prevertebralis, fascia cervicalis profunda, 423, 424g
- Lamina propria, 23
- Lamina spiralis, 636
- Lamina superficialis fascia cervicalis profunda, 421, 424g
- Lamina tarsalis, 614
- Lamina tympanica, 289g, 291
- Lamina urethralis, 795
- Lapisan endosteal, 499
- Lapisan ganglionik retina, 517, 521g
- Lapisan meningeal, 499
- Lapisan parietalis, 23, 24g
- Lapisan visceralis, 23, 24g
- Laryngopharynx, 55g, 57, 57g
- Larynx,
 - aliran limfe, 67
 - anatomi, 56g, 57g, 59-67, 60g, 64g, 65t, 66g, 67g
 - cartilago, 56g, 59-61, 60g, 62g, 62g
 - cartilago arytenoid, 60, 62g
 - cartilago corniculata, 60, 64g
 - cartilago cricoidea, 60, 62g
 - cartilago cuneiforme, 60, 64g
 - cartilago thyroidea, 59-61, 62g
 - epiglottis, 60-61, 62g
 - cavitas, 63
 - fungsi sphincter, 65-66
 - ligamentum, 62-63, 62g, 64g
 - membrana, 56g, 62-63, 62g
 - membrana mucosa, 67
 - otot, 63, 64g, 65t
 - persarafan, 67, 67g
 - pintu masuk, 57g, 63
 - produksi suara dalam, 66
 - sacculus laryngis, 63, 64g
 - sinus laryngis, 63, 64g
 - vaskularisasi, 67
- Leher, 865, 865g
 - fascia cervicalis, 421-423, 424g
 - glandulae endocrinae di, 836-847, 838g
 - ligamenta cervicalia, 423-424
 - musculus styloideus, pembuluh darah, dan saraf leher, 174g
 - nervus, 567, 567g
 - otot, 417-424, 419g, 421t, 422g-425g
 - musculus scalenus anterior, 419, 423g
 - musculus scalenus medius, 421t
 - musculus sternocleidomastoideus, 417, 421t, 422g, 422g
 - pangkal, otot, sambungan dengan costa I, 79g, 87
 - pembuluh darah, 169-184, 567, 567g.
 - Lihat juga arteri dan vena spesifik
 - penampang, 491, 495g-497g
 - Potongan melintang, setinggi vertebra cervicalis VI, 175g
 - radix, 566g
 - saluran pernapasan di dalam,
 - gambaran radiografik, 70
 - trigonum anterius, 424, 425g
 - trigonum musculare, 424, 425g
- Lemak ekstrapéritoneal, 647, 649g
- Lempeng epiphysis, 24, 549
- Lempeng saraf, 27
- Lengan atas,
 - kompartemen fascia, 436, 443g
 - nervus medianus di, cabang-cabang, 571, 579g
 - nervus ulnaris di, cabang-cabang, 573, 582g
 - otot, 436-439, 440g-442g, 443g, 443t
 - permukaan anterior, 440g
 - permukaan posterior, 441g
 - tampak anterior, 571, 574g, 576g, 577g, 579g
 - tampak posterior, 573, 581g, 582g
 - tulang, 318-321, 318g
- Lengan bawah,
 - cabang-cabang arterial radialis pada, 192, 198g
 - kompartemen fascia, 439, 443g, 447g, 448g
 - nervus medianus di, cabang-cabang, 571-572, 572g, 578g
 - nervus ulnaris di, cabang-cabang, 572g, 573
 - otot, 439, 444g, 445t, 446g, 447g, 447t, 448g
 - permukaan anterior, 571
 - tampak posterior, 573
 - tulang, 318-321, 319g
 - otot, 443t
- Lensa, 624g, 625
 - akomodasi, konvergensi mata saat, 626
 - bentuk, perubahan pada, 625-626
- Lidah,
 - aliran limfe, 47
 - anatomi, 43g, 45-48
 - gerakan, 47-48, 49g
 - membrana mucosa, 43g, 46, 48g
 - otot, 46, 48t
 - pembentukan, 48-50
 - pendarahan, 47
- perkembangan, 50g
- persarafan sensorik, 47
- Lien, 712, 713g, 729g, 740g, 742-744, 743g, 744g
 - aliran limfe, 272, 273, 744
 - anatomi permukaan, 738g, 744
 - arteri, 743, 744
 - deskripsi, 722, 729g, 740g, 742-743, 743g
 - lokasi, 729g, 740g, 742-743, 743g
 - pembentukan, 744, 744g
 - pendarahan, 743-744
 - persarafan, 744
 - vena, 743-744
- Ligamentum talofibulare,
 - anterius, 394g, 396
 - posterius, 394g, 396
- Ligamentum, 10, 12g, 366g, 367
 - alaris, 364, 365g
 - antardua arcus vertebrae, 541, 542g
 - antardua corpus vertebrae, 541, 542g
 - apicis dentis, 364, 365g
 - arteriosum, 158g, 159g, 162
 - articulatio genus, 389-391, 390g, 391g
 - articulatio talocruralis, 394g, 395g, 396
 - bifurcatum, 394g, 399
 - calcaneofibulare, 394g, 396
 - calcaneonavicular plantare, 397
 - capitis femoris, 384, 385g
 - Cardinale, 816, 816g, 817g
 - cervicales, 423-424
 - collaterale
 - laterale, 389, 390g, 391g
 - mediale, 389, 390g, 391g
 - columna vertebralis, 364, 365g
 - coronarium, hepar, 724g, 725
 - cricothyroideum, 62g, 63, 64g
 - cricotracheale, 62
 - cruciatum, 364, 365g
 - anterius, 389, 390g, 391g
 - posterius, 390, 390g, 391g
 - dalam kestabilan sendi, 356-357
 - denticulatum, 545g, 545
 - elastik, 357
 - extracapsularia, articulatio genus, 389, 390g, 391g
 - falciforme, hepar, 724g, 725, 726g
 - fibrosa, 356-357
 - flavum, 541, 542g
 - gastrolienale, 744
 - hepar, 724g, 725, 726g, 727g
 - inguinale, 428g, 429, 431g, 647g, 649g, 709, 710g, 428g, 429, 430g
 - interspinale, 541, 542g
 - intertransversaria, 541, 542g
 - intracapsularia, 389-391, 390g
 - articulatio genus, 391g
 - lacunare, 429, 431g
 - larynx, 62-63, 62g, 64g
 - latum, 810g, 816, 816g, 822
 - lienorenale, 744
 - nuchae, 367, 541, 554
 - ovarii proprium, 809, 810g, 811g
 - teres uteri, 654
 - palpebrale
 - laterale, 614
 - mediale, 613g, 614

- patellae, 389, 390g
pectineum, 429, 431g
peritoneale, 727g
 hepar, 724g, 725, 726g, 727g
peritoneum, 658
 pembentukan, 659g, 666, 667g
phrenicocolicum, 693, 763
plantare brevis, 399, 401g
plantare longum, 399, 400g, 401g
popliteum obliquum, 389, 390g
pterygomandibulare, 424
pubofemorale, 386g
pubovesicale, 763, 816, 816g, 817g
regio glutea, 455, 457g
sacrocericale, 816, 816g, 817g
sacrospinale, 327, 328g-330g
sacrospinosum, 455, 457g
sacrotuberale, 327, 328g-330g
sacrotuberosum, 455, 457g
schiofemorale, 384, 386g
sphenomandibulare, 295, 296g, 357, 359g, 423
stylohyoideum, 423
stylomandibulare, 357, 359g, 423
supraspinale, 541, 542g
suspensorium ovarii, 809, 810g, 822
temporomandibularis, 357, 359g
 laterale, 357, 359g
teres hepatis, 724g, 725, 726g
teres uteri, 655, 655g
transversum
 acetabuli, 384, 385g
 cervicis, 816, 816g, 817g
triangulare,
 dextra, hepar, 724g, 725
 sinistra, hepar, 724g, 725
umbilicale medianum, 759
uterus, 811g, 816, 816g, 817g
venosum, 724g, 725, 726g
vesica urinaria, 764
Limfatik, jaringan, 14
Limfe, 14-16, 16g
 definisi, 264
 kapiler, 14
Linea
 alba, 429, 647g, 710, 710g, 711g
 arcuata, 427
 aspera, 332, 334g
 iliopectinea, 322, 329g
 mylohyoidea, 295, 296g
 pectinata, 696, 699g
 semilunaris, 429, 710g, 711, 711g
 solei, 333, 336g
Linguae, frenulum, 43g, 44, 46
Lingula, 295, 296g
Lipat genitalia, 795
Lipatan kuku, 7, 7g
Lipatan kulit, 6, 7g
Lipatan larynx, 62g, 63, 64g
Liquor cerebrospinalis, 500g, 507, 509g, 544, 545g, 546-547
 absorpsi, 502g, 507
 fungsi, 507
 pembentukan, 507
 pergantian, 507
 sirkulasi, 507, 509g
Lobulus,
 hepar, 723
 testis, 781
Lobus,
 occipitalis, 492, 508g
 parietalis, 492, 508g
 temporalis, 492, 508g
Longitudinalis, fissura, 492, 500g
Lumbal pungsi, 507
Lutut, regio,
 anatomi permukaan, 392, 393g
 otot, 463, 465g
Lymphaticus dexter, ductus, 16, 16g

M
Macrostomia, 864-865
Macula lutea, 624g, 625
Magnetic resonance imaging (MRI), 28, 30g
 columna vertebralis, 553, 554, 559g
Malleolus medialis, 333, 336g
Malleus, 630g, 632
Mamma,
 aliran limfe, 89, 92g
 anatomi, 87-90, 90g-92g
 arteri, 89
 deskripsi, 87-89, 90g, 91g
 lokasi, 87-89, 90g, 91g
 pada wanita muda, 88
 pascamenopause, 89, 91g
 pembentukan, 90
 saat pubertas, 87-88
 saat pubertas, 90g
 selama kehamilan, 88, 91g
 vaskularisasi, 89
 vena, 89
Mandibula, 286, 287, 288g, 295-296, 296g
 angulus, 292g, 293
 depresi, 359
 elevasi, 359, 361
 gambaran radiografik, 296, 297g-301g
 protraksi, 361
 retraksi, 362
Manset rotator, 435, 439g
Manubrium sterni, 76, 77g, 307, 312g
Margo interossea, 319, 319g
Margo orbitalis, 614
Masculina, genitalis, anatomi permukaan, 798g
Massa lateralis ossis sacri, 548
Massa sel eksterna, 26
Massa sel interna, 26
Mastoideum, aditus ad antrum, 627
Mata, 611-626
 akomodasi, 625
 konstriksi pupil saat, 625-626
 anatomi permukaan, 626, 628g
 bola mata, 616g-618g
 gerakan,
 istilah yang digunakan untuk
 menguraikan, 619
 otot ekstrinsik penghasil, 616g, 619-620, 620g-623g
 orbita, 613g, 614-619
 otot ekstrinsik, 519
 otot intrinsik, 519
 struktur, 621-625, 624g
Maxilla, 286g, 287, 288g
Meatus acusticus,
 externus, 289g, 291, 291g, 491, 626, 629g, 630g
 internus, 291g, 294, 491
Meatus nasi,
 inferior, 37, 37g
 media, 36-37, 37g
 superior, 36, 37g
Meatus, urethra, externus, 765, 769g, 791, 795, 806, 828, 829g
 anatomi permukaan, 828, 829g
Meconium, 707
Mediastinum, 92-93, 94g, 95g
 anterior, 92, 93, 94g
 medium, 92, 93, 94g
 posterior, 92, 93, 94g
 sisi kanan, 165g, 569, 568g
 sisi kiri, 569, 568g
 superius, 92, 94g
Medulla oblongata, 495, 500g
Medulla spinalis, 541, 543
 pertumbuhan, selama perkembangan, 17, 19g
 radix, 543, 545g, 546g
 vaskularisasi, 543
Mekanisme scapulo-humeralis, 376, 377g
Melatonin, 837
Membran,
 janin, 27
 larynx, 62-63, 62g, 64g
 serosa, 23-24, 24g
 sinovial, 9, 11g
 urethra, 768g
Membrana atlanto-occipitalis,
 anterior, 364
 posterior, 364
Membrana buccopharyngea, 45, 46g, 862
Membrana cloaca, 705
Membrana interossea, 393, 439, 447g, 463, 472g
Membrana mucosa,
 cavum nasi, 37
 larynx, 67
 lidah, 43g, 46, 48g
 mukus, efek darah yang hangat pada, 38
 mulut, 44
 palatum molle, 51
 pharynx, persarafan sensorik, 58
Membrana perinealis, 789, 790g, 804
Membrana pleuroperitonealis, 85
Membrana quadrangularis, 63, 64g
Membrana suprapleuralis, 83, 93g
Membrana synovialis,
 articulatio coxae, 384, 385g
 articulatio genus, 390g, 391, 391g
 articulatio talocruralis, 396
Membrana tectoria, 364, 365g
Membrana thyroidea, 56g, 62, 62g
Membrana tympanica, 292, 292g, 629g, 628
 secundaria, 628, 634g, 635
Membrana urogenitalis, 795
Menelan, proses, 58
Meningen, 498, 501g-503g, 509g, 543-562
 medulla spinalis, 543-546, 544g, 545g, 547g

- Menisci, 390g, 391, 391g
 Menopause, uterus setelah, 816
 Mesenterium,
 intestinum tenue, 686g, 687
 peritoneum, 656-661, 661g, 662g
 pembentukan, 659g, 666, 667g
 Mesoappendix, 690g, 691
 Mesocolon,
 sigmoideum, 693, 695g
 transversum, 693
 Mesoderm, 27
 embrionik, daerah, 547
 intermedian, 27
 lateral, 27
 paraxial, 27, 547
 Mesonephros, 758
 ductus, sisa, 768
 Mesosalpinx, 822
 Mesovarium, 809, 810g, 822
 Metacarpi, 320g, 321, 321g
 Metaphysis, 24, 281
 Metonephros, 758
 Microstomia, 864-865
 Miksi, 765
 Mineralokortikoid, 850
 Miotom, 548, 548g
 Modiolus, 636
 Mons pubis, anatomi permukaan, 823, 828g
Motor end plate, 414g, 416
 Motorik, serabut, 564
 Mukus,
 aliran, sinus paranasales dalam, 40
 membrana mucosa, efek darah yang hangat pada, 38
 Mulut faring, 48g
 Muscle spindle, 413, 414g, 416
 Muscularis mucosa, 23
 Musculi papillares, fungsi, 138
 Musculi penis, 791
 Musculus bulbospongiosus, 790, 791, 793g, 806, 808g
 Musculus ciliaris, 623, 625 *
 Musculus coccygeus, 431, 433g, 433g, 434t, 803g, 804
 Musculus cremaster, 427, 644, 651g, 652g, 654, 780
 Musculus cricopharyngeus, 55, 56t, 57g
 Musculus dartos, 645g, 656, 781g, 782g
 Musculus iliococcygeus, 803g, 804
 Musculus intercostales, 79-81, 81g
 Musculus ischiocavernosus, 790, 793g, 806, 808g
 Musculus levator ani, 431, 433g, 433g, 434t, 802-804, 803g, 806g, 815-816, 816g
 Musculus levator glandulae thyroidae, 839, 844g
 Musculus levator palpebrae superioris, 613g, 614
 Musculus obliquus,
 externus, 426, 428g, 643, 646g, 648t
 internus, 426, 428g, 643, 646g, 648t
 Musculus obturator, externus, 588, 594g
 internus, 431, 433g, 434t
 saraf ke, 596g, 597
 Musculus orbicularis oculi, 614, 615t
 Musculus palatoglossus, 43g, 51t
 Musculus palatopharyngeus, 51t
 Musculus pectoralis minor, 87, 89g
 Musculus piriformis, 431, 432g, 434t
 saraf ke, 597
 Musculus plantaris, kaki,
 lapisan kedua, 599, 602g
 lapisan pertama, 599, 601g
 Musculus postvertebralis, 425-426, 426g
 Musculus pterygoideus, nervus ke, 526
 Musculus pubococcygeus, 803g, 804
 Musculus puborectalis, 802, 803g
 Musculus pyramidalis, 427, 644, 648t
 Musculus quadratus femoris, saraf ke, 597
 Musculus rectus abdominis, 426, 429g, 644, 647g, 648t, 710, 710g
 intersectiones tendineae, 710, 710g
 Musculus scalenus,
 anterior, 79g, 87, 421t, 419, 423g
 medius, 79g, 87
 Musculus serratus anterior, 87, 88g, 89g
 Musculus sphincter ani internus yang involunter, 696
 Musculus sphincter ani internus yang volunter, 696
 Musculus sphincter urethrae, 765, 768g
 Musculus stapedius, 627, 633, 633t
 Musculus sternocleidomastoideus, 417, 421t, 422g
 Musculus styloideus, 567, 567g
 Musculus symphysis pubis, 431, 432, 709, 710g
 Musculus temporalis, 510, 510g
 Musculus transversus, 426, 428g, 643, 646g, 648t
 Muskuloskeletal, otot skelet, 411
 N
 Nares, 35, 36g
 Nasalis anterior, apertura, 287
 Nasion, 509, 510g
 Nasolacrimalis, ductus, 613g, 614
 Nasopharynx, 55-57, 55g, 58g
 Naviculare, os, 337-338, 337g-339g
 Neonatus, tengkorak, 292-293, 292g
 Neoplasia endokrin multipel, 836
 Nervi ciliares, 619
 Nervi pudendi, ramus perinealis, 790, 793g
 Nervi spinales,
 blok nervus spinalis, 564-565, 565g, 566g
 jenis, 564
 nervus intercostalis, 566g, 570g
 plexus brachialis, 566g, 569-581, 570g, 571t, 572g, 573
 plexus cervicalis, 565-569, 565g, 566g-568g, 569t
 Nervus abducens, 518t, 522g, 523g, 616g, 619
 Nervus accessorius, 519t, 532, 533g
 Nervus alveolaris,
 inferior, 524g, 525g, 526g, 527
 superior anterior, 523, 523g
 superior medius, 523, 523g
 superior posterior, 523, 523g
 Nervus auricularis magnus, 567
 Nervus auriculotemporalis, 526g, 527
 Nervus axillaris, 570g, 572g, 580, 581g, 584g
 cabang-cabang, 572g, 580, 584g
 Nervus buccalis, 525g, 526
 Nervus calcaneus medialis, 599
 Nervus cervicalis
 descendens, 567
 transversus, 567
 Nervus ciliaris, 617g
 Nervus coccygeus, 606
 Nervus cochlearis, 636
 Nervus cranialis, 516-536
 abducens, 518t, 522g, 523g
 accessorius, 519t, 532, 533g
 anatomi, 517-533, 518t-519t, 520g-526g, 528g-533g
 facialis, 518t, 529g
 glossopharyngeus, 519t, 529g
 hypoglossus, 519t, 532, 533g
 komponen fungsional, simbol huruf yang umum digunakan untuk, 518t
 mandibularis, 522g-524g, 525g, 526g
 maxillaris, 518t, 522-525, 522g-524g
 nervus facialis, 527, 528g
 nervus glossopharyngeus, 529-530
 nervus vestibulocochlearis, 529-529, 530g
 oculomotorius, 518t, 519, 521g
 olfactorius, 517, 518t, 520g
 ophthalmicus, 518t, 521-522, 523g-524g
 opticus, 517-519, 518t, 520g, 521g
 susunan, 517, 518t-519t
 trigeminus, 518t, 520-527, 522g-526g
 trochlearis, 518t, 519, 521g, 522g
 vagus, 519t, 529g, 530-532, 531g
 vestibulocochlearis, 518t
 Nervus cutaneus
 femoris posterior, 591g, 596g, 597
 lateralis,
 antebrachii, 569
 lengan atas, 572g
 surae, 590g
 tungkai atas, 588g, 587, 595t
 Nervus ethmoidalis,
 anterior, 521, 524g, 617g, 619
 posterior, 617g, 619
 Nervus facialis, 518t, 527-529, 528g, 529g, 630g, 635
 pars intrapetrosa, cabang-cabang, 635
 Nervus femoralis, 586-588, 588g, 589g, 590g, 595t
 di abdomen, cabang-cabang, 587
 di tungkai atas, cabang-cabang, 587, 589g, 590g, 595t
 Nervus frontalis, 521, 523g, 616g, 617g, 618
 Nervus genitofemoralis, 588g, 590, 590g
 Nervus glossopharyngeus, 519t, 529-530, 529g
 cabang-cabang, 529-530
 ramus, 530g
 Nervus gluteus,
 inferior, 596g, 597
 superior, 596g, 597

- Nervus hypoglossus, 291g, 294, 519t, 532, 533g
 ramus, 532
- Nervus iliohypogastricus, 586, 588g, 595t
- Nervus ilioinguinalis, 586, 588g, 595t
- Nervus infraorbitalis, 522
- Nervus infratrochlearis, 613g, 619
- Nervus intercostabrachialis, 586g
- Nervus intercostales, 80g, 81, 81g-83, 84g
 anatomi, 566g, 570g, 581-585, 586g, 587g
 cabang-cabang, 566g, 570g, 583-585, 586g, 587g
 kedua, 585, 586g
 pertama, 570g, 585
- Nervus intercostobrachialis, 585
- Nervus intermedius, 527, 528g
- Nervus ischiadicus, 592g, 595g, 597, 598g
 cabang-cabang, 598
- Nervus ke musculus pterygoideus
 medialis, 526
- Nervus ke musculus stapedius, 527, 528g, 635
- Nervus lacrimalis, 521, 523g, 616g, 617, 617g
- Nervus laryngeus,
 externus, 843, 844g
 internus, 530g, 531
 recurrens, 843, 844g
 superior, 530g, 531
- Nervus lingualis, 525g, 526g, 527
- Nervus mandibularis, 522g-524g, 525g, 526g
 divisi anterior, cabang dari, 525g, 526-527
 divisi posterior, cabang dari, 524g, 525g, 526g, 527
 meningen, 543-546, 544g, 545g, 547g
 truncus utama, cabang dari, 526
- Nervus massetericus, 525g, 526
- Nervus maxillaris, 518t, 522-525, 522g-524g
 cabang-cabang, 522-523, 523g
- Nervus medianus, 569-572, 570g, 571t, 573, 573g-578g
 di lengan atas, cabang-cabang, 571, 572g, 579g
 di lengan bawah, cabang-cabang, 571-572, 578g
 palm, cabang-cabang, 572, 573g, 580g
- Nervus musculocutaneus, 569, 570g, 571t, 572g, 573g
- Nervus mylohyoideus, 525g, 527
- Nervus nasociliaris, 521, 524g, 613g, 616g, 617g, 618
 cabang-cabang, 613g, 617g, 619
- Nervus obturatorius, 588-589, 588g, 590g, 592g-594g, 595t
 cabang-cabang, 589, 590g, 592g-594g, 595t
 extremitas inferior dextra dan, batas antara, 588, 593g
- Nervus occipitalis minor, 567
- Nervus oculomotorius, 518t, 519, 521g, 616g, 618, 618g
- Nervus olfactorius, 517, 518t, 520g
- Nervus ophthalmicus, 518t, 521-522, 523g-524g
 cabang-cabang, 521-522, 523g-524g
 Nervus opticus, 517-519, 518t, 520g, 521g, 617, 617g, 624g
- Nervus palatinus majus dan minus,
 ganglion pterygopalatinum, 523g, 525
- Nervus peroneus communis, 590g, 591g, 601-603, 604g-607g
 cabang-cabang, 590g, 591g, 601-603, 604g-607g
- Nervus peroneus profundus, 602, 605g, 606g
- Nervus peroneus superficialis, 602, 604g, 605g
- Nervus petrosus major, 291g, 294, 527, 528g, 632g, 635
- Nervus petrosus minor, 291g, 294, 529, 632g, 635
- Nervus phrenicus, 566g, 568g, 569, 569t
- Nervus plantaris,
 lateralis, 599, 601g-603g
 medialis, 599, 601g, 602g
- Nervus pudendus, 592g, 596g, 597, 597t, 604-605
 cabang-cabang, 597t, 605, 582g
- Nervus radialis, 570g, 572g, 575-578, 575g-577g, 578, 579g, 585g
 di axilla, cabang-cabang, 572g, 578
 kompartemen anterior lengan atas dekat dengan epicondylus lateralis, 572g, 575g-577g, 578, 579g, 585g
 ramus profundus, 578, 579g
 ramus superficialis, 572g, 576g, 577g, 578
 sulcus spiralis di belakang os humerus, nervus radialis di, cabang-cabang, 572g, 578, 581g
- Nervus spinalis, 17, 19g, 20g, 563-610
 blok, 563-610
 nervus intercostalis, 581-585, 586g, 587g
 plexus brachialis, 575, 578
 plexus lumbalis, 585-593, 588g-594g, 595t
 plexus sacralis, 593-597
- Nervus splanchnici, 21, 23g
 major, 21
 minor, 21
 terbawah, 21
- Nervus splanchnicus pelvici, 22, 597
- Nervus stapedius, 632g
- Nervus subcostalis, 81
- Nervus supraclaviculares, 567
- Nervus supraorbitalis, 521, 524g
- Nervus supratrochlearis, 521, 524g
- Nervus suralis, 591g, 598
- Nervus temporales profundi, 525g, 526
- Nervus thoracalis longus, 566g, 570g, 581
- Nervus tibialis, 598-601, 599g, 600g
 cabang-cabang, 591g, 598-601, 601g-603g
- Nervus trigeminus, 518t, 520-527, 522g-526g
 blok, 516-536
- Nervus trochlearis, 518t, 519, 521g, 522g, 616g, 617g, 618
- Nervus tympanicus, 632g, 635
- Nervus ulnaris, 570g, 572g, 573-575, 574g, 577g, 578g, 580g-584g
 di lengan atas, cabang-cabang, 573, 582g
 di lengan bawah, cabang-cabang, 572g, 573
 di tangan, cabang-cabang, 575, 580g, 583g, 584g
- Nervus vagus, 519t, 529g, 530-532, 531g
 cabang-cabang, 531-532
 ramus, 531g
- Nervus vestibulocochlearis, 518t, 529, 530g, 629g, 636
- Nervus zygomaticofacialis, 522
- Nervus zygomaticotemporalis, 522
- Neuroglia, 17
- Neurohypophysis, 837
- Neuron, 17, 18g
- Nodi buccinatorii, 266, 267g
- Nodi lymphoidei preaortici, 272
- Nodi mediastinales posteriores, 270
- Nodus lymphaticus, 265g, 274
- Nodus apicales, 269
- Nodus apikal, 268g
- Nodus atrioventricularis, 136g, 140, 140g
- Nodus axillares, 269-270
- Nodus brachiocephalica, 270
- Nodus centrales, 268
- Nodus cervicalis
 anterior, 267, 267g
 profundus, 267g, 268
 superficialis, 267
- Nodus diaphragmaticae, 270
- Nodus infraclavicularis, 268g, 269
- Nodus inguinales profundi, 273, 274g
- Nodus intercostales, 270
- Nodus laryngeales, 267, 267g
- Nodus lateral, 268, 268g
 supratrochlearis, 269
 preaortici, 271g
- Nodus lymphaticus, 265g, 266
 definisi, 264, 265g
 fungsi, 266
- Nodus lymphoideUS, 268g
 axillares, 268-269, 268g
 inguinales profundi, 273
 inguinales superficiales, 273, 274g
 preaortici, 271g, 272
- Nodus lymphoideus supratrochlearis
 (cubitalis), 269
- Nodus occipitalis, 266, 267g
- Nodus paraaorticUS, 271g, 272
- Nodus parotideUS, 266, 267g
- Nodus popliteUS, 273
- Nodus posterior (subskapularis), 268, 268g
- Nodus retroauricularis (mastoides), 266, 267g
- Nodus retropharyngealis, 267, 267g
- Nodus sentral, 268g
- Nodus sinoatrialis (pacemaker), 136g, 140, 140g
- Nodus submandibularis, 266, 267g
- Nodus submentalis, 267, 267g
- Nodus thoracis interna, 270
- Nodus trachealis (paratrachealis), 267, 267g

- Nodus tracheobronchialis, 270, 270g
 Nodus,
 cervicales,
 anteriores, 267, 267g
 superficiales, 267, 267g
 laryngeales, 267g, 273
 lateral, 268, 268g
 occipitales, 266, 267g
 parotidei, 266, 267g
 poplitei, 273
 posterior, 268, 268g
 retroauriculares, 266, 267g
 retropharyngeales, 267, 267g
 submandibulares, 266-267, 267g
 Norepinefrine, 850
 Notochord, 547, 548g
 Nucleus,
 cuneatus, 496
 dentatus, 497
 gracilis, 496
 lacrimalis, 614
 olivarius, 496, 504g
 pulposus, 365, 541, 548, 549g
 O
 Occipitalis,
 condylus, 290g, 291
 lobus, 492, 508g
 Oesophagus,
 aliran limfe, 271
 anatomi, 668, 670g-672g
 di leher, 668, 671g
 di thorax, 668, 672g
 fungsi, 670
 gambaran radiografik, 670, 673g, 674g
 pars abdominis, 668, 670g
 aliran limfe, 272
 pembentukan, 700, 704g
 Olecrani, fossa, 318, 318g
 Olfactorius, bulbus, 517
 Oliva, 496, 504g
 Olivarius, nucleus, 496, 504g
 Omentum,
 majus, 658, 661g, 667g
 peritoneum, pembentukan, 666, 667g
 minus, 658, 661g, 726g, 727g
 peritonealis, 658, 661g, 662g
 Oogonia, 811
 Oosit primer, 811
 Optica, radiatio, 519, 520g
 Ora serrata, 625
 Orbita,
 nervus, 617-619
 pembuluh darah, 619, 624g
 pembuluh limfe, 619, 624g
 Orbital superior, fissura, 291g, 293
 Organa genitalia feminina, 806g-808g *Lihat juga organ spesifik, mis., Clitoris*
 anatomi, 805-822, 807g-814g, 816g-827g
 externa, 804g, 805-806
 interna. *Lihat juga organ spesifik, mis., Ovarium* anatomi, 809-821,
 810g-814g, 816g-827g
 pembentukan, 809, 809g
 Organ target, 836
 Orgasme, pada perempuan, 808
 Orificium vaginae, 807, 807g
 anatomi permukaan, 807g, 828
 Origo, otot, 8, 9g
 Oropharynx, 55g, 58g, 59g
 Os coccygis, 304g, 306, 539g, 559, 822
 ujung, 431
 Os coxae, 328-329, 328g, 330g-331g
 Os cuboideum, 337g-339g, 338
 Os cuneiforme, 338, 338g, 339g
 Os frontale, 286g, 287, 288g
 Os hyoideum, 296g, 297
 gambaran radiografik, 297, 309g
 Os nasale, 286g, 287, 288g
 Os naviculare, 337-338, 337g-339g
 Os parietale, 287, 288g
 Os sacrum, 305, 307g, 552, 555g, 556
 Os sphenoidale, 490
 Os temporale, processus mastoideus, 510,
 510g
 Os zygomaticum, 287, 288g
 Ossa pedis, 333-339, 337g-339g
 Ossa tarsalia, 333
 Ossa thoracicae, gambaran radiografik,
 312-321, 315g
 Ossicula auditus, 630g, 632-633, 631g, 633t,
 634g
 gerakan, 633, 634g
 Ossicula, otot, 633, 633t
 Ostium atrioventriculare dextrum, 136, 136g
 Ostium cardiacum, 672, 675g
 Ostium pyloricum, 672, 675g
 Ostium urethrae, 765
 Ostium uteri externum, 814
 Otak, 565g
 anatomi permukaan, 509-510, 509g
 arachnoideamater, 501g, 505, 509g
 arteri, 505-507, 506g, 508g
 bagian, 492-493
 cerebrum, 492-493, 500g, 508g, 509g
 diencephalon, 493, 506g
 duramater, 499-504, 501g-503g. *Lihat juga Duramater, otak*
 otak belakang, 495-498, 500g, 504g, 509g
 otak tengah, 493, 500g, 501g, 509g
 pendarahan, 501g
 piamater, 501g, 505
 sistem ventrikel, 497g-500g
 suplai darah, 505-507, 506g, 508g
 vena, 178, 501g, 507
 Oticum, ganglion, 527
 Otot antagonis, 414, 415g
 Otot bipennatus, 412, 413g
 Otot dinding abdomen anterior, 426-429
 Otot ekspresi wajah, rami terminales ke,
 528
 Otot fiksator, 414, 415g
 Otot intrinsik mata, 620
 Otot multipennatus, 412, 413g
 Otot penggerak utama, 415g
 Otot pennatus, 412, 413g
 Otot polos, 9
 fungsi, 9
 Otot sinergis, 414, 415g
 Otot skelet, 411-486
 anatomi, 412-482
 gerakan, 414-415, 415g
 kerja, 412-415, 414g, 415g
 penamaan, 416, 416t
 penggerak utama, 414, 415g
 persarafan, 414g, 415-416
 struktur dalam, 412-415, 413g-415g
 tonus, 412-415, 414g, 415g
 Otot unipennatus, 412, 413g
 Otot. *Lihat juga otot spesifik, 8-9, 8g, 9g,*
 10g
 anterior dinding abdomen, 643-644,
 646g, 647g, 648t, 651g
 arrector pili, 6g, 7
 articulatio talocruralis, 396
 dinding abdomen
 anterior, 426-429, 428g, 429g, 430g,
 430t
 posterior, 431, 432t
 dinding dada, 85, 86t
 dinding thorax, 426, 427t
 ekspresi wajah, 417, 418t, 419g
 extremitas inferior, 454, 455, 455g, 456t,
 457g, 458g, 459t, 461t, 462g,
 463g-466g, 467t, 468g, 467t,
 469g, 470t, 471g, 480g, 481t
 extremitas superior, 435-454
 insersi, 8, 9g
 inspirasi, diaphragma sebagai, 85
 intercostales, 79-83, 81g
 jantung, 9
 kepala, 416-417, 417g, 418t, 419g, 420g
 kulit kepala, 416-417, 417g, 418t
 larynx, 63, 64g, 65t
 leher, 417-424, 419g, 421t, 422g-425g.
 Lihat juga Leher, otot
 lengan atas, 436-439, 440g-442g, 443g,
 443t
 lengan bawah, 439, 444g, 445t, 446g,
 447g, 447t, 448g
 lengan, 443t
 lidah, 46, 48t
 palatum molle, 52-53, 51t, 52g
 pelvis, 431, 432g, 433g, 434t
 pembentukan wajah, 864
 pengunyah, 417, 418t, 420g
 penis, 793g
 pergelangan kaki, 465, 466g, 473g-475g
 pergelangan tangan, 439, 448g
 perineum, 431-435
 radix dan corpus, 769g
 pharynx, 55, 56g, 56t, 57g
 polos, 9
 postvertebralis, 425-426, 426g
 punggung, 424-426, 426g
 rangka, 8, 8g, 9g, 10g. *Lihat juga Rangka,*
 otot
 regio bahu, 435-436, 437g, 437t, 438t,
 439g
 regio glutea, 455, 456t, 457g
 regio lutut, 463, 465g
 sambungan pangkal leher dengan costa
 I, 79g, 87
 skelet, 411-486
 sphincter urethrae, 765, 768g
 tangan, 441, 488g, 450t, 451, 451g
 thorax, 85, 86t
 tonus, dalam kestabilan sendi, 356g, 357

- tungkai atas, 456-463, 458g, 459t, 461t, 462g, 463g, 464g, 480g
 tungkai bawah, 463, 466g, 467t, 468g, 469g, 470t, 471g
 uterus, 806g, 815-816, 816g
 volunteer, 8
 yang menghubungkan extremitas superior dan dinding dada, 86-87, 88g, 89g
- Ovarium, 809, 810g-813g, 854, 855g
 aliran limfe, 272
 deskripsi, 809, 809g
 fungsi, 809
 lokasi, 809, 809g
 ligamentum ovarii proprium, 809
 ligamentum suspensorium ovarii, 809
 arteri, 810
 pendarahan, 810
 deskripsi, 810g
 lokasi, 810g
 aliran limfe, 810
 persarafan, 810-811, 810g
 ligamentum latum, 810g
 ligamentum suspensorium ovarii, 810g
 vena, 810
 pembentukan, 811
 ligamentum ovarii proprium, 811g
 pembentukan, 812g, 813g
 ligamentum suspensorium, 822
 folikel, 854
 hormon, fungsi, 855, 855g
- Ovum, difertilisasi, di uterus, implantasi, 817, 819g
- P**
- Pacemaker, jantung, 136g, 140, 140g
- Palatum,
 aliran limfe, 53
 anatomi, 41g, 43g, 44g, 50g, 51-53, 51g, 51t, 52g
 arcus palatoglossus, 43g, 53
 arcus palatopharyngeus, 43g, 53
 circumvalata, 50g
 durum, 51, 51g, 289g, 290
 molle, 51, 51t, 52-53, 52g
 gerakan, 53
 membrana mucosa, 51
 otot, 52-53, 51t, 52g
 pembentukan, 41g, 53
 persarafan, 53
 stadium pembentukan, 41g
 suplai darah, 53
 suplai saraf, 44g
- Palmaris, aponeurosis, 451-454
- Palpebra, 612-614
 anatomi, 613g
 fissura, 612
 gerakan, 614, 615t
 otot, 615t
- Pancreas, 683g, 712
 aliran limfe, 272, 740
 anatomi permukaan, 742
 anatomi, 739-740, 739g-742g
 arteri, 740
 batas-batas, 740, 740g, 741g
 deskripsi, 722, 739, 739g
- ductus major, 740, 741-742
 fungsi, 739
 gambaran radiologik, 735g
 insula pancreaticae Langerhans, 851-852, 850g, 853, 853g
 lokasi, 739, 739g
 major, 739g
 pembentukan, 736g, 741-742, 741g
 pendarahan, 740
 persarafan, 740
 vena, 740
- Papilla
 circumvalata, 50
 duodeni,
 major, 730, 730g, 740
 minor, 730g, 739g, 740
 lacrimalis, 614
 major, duodeni, 730, 730g
 mammaria, deskripsi, 87, 90g
 rambut, 7
 renalis, 751g, 752
- Paramedian, definisi, 2
- Parametrium, 815
- Paraxial, mesoderm, 547
- Parietalis, lobus, 492, 508g
- Parietalis, peritoneum, 647, 648g, 649g
- Pars prostatica, urethra, 789
- Pars spongiosa, uretra, 762g
- Paru,
 aliran limfe, 104, 109g, 270g, 271
 anatomi permukaan, 123, 125g, 126g, 127g
 bronchi, 94g, 95, 98g-109g, 100-104
 deskripsi, 94g, 95, 98, 100g, 102g
 ekspirasi, 108
 fissura, 100, 100g, 101g
 gambaran radiografik, 111, 113g-121g
 inspirasi, 107
 kanan, 100, 100g
 kiri, 100, 101g
 lobus, 100, 100g, 101g
 pembentukan, 93, 95, 96g, 109, 112g
 pembuluh darah, 103
 persarafan, 97g, 104
 radix, 97g, 101-103, 102g
 segmenta bronchopulmonalia, 98g, 100-101, 105g-108g
 struktur, 94g, 95
 vaskularisasi, 102g
- Pascamenopause, mamma, 89, 91g
- Patella, 332, 335g
- Pediculus, 538
- Pedis, ossa, 333-339, 337g-339g
 cerebellaris,
- Pedunculus,
 inferior, 504g
 medius, 497
 superior, 497
 cerebrum, 493, 501g, 509g
 inferior, 493
- Pelvic girdle, tulang, 282g
- Pelvis,
 aliran limfe, 271-273, 271g
 anatomi permukaan, 798g
 diaphragma, 431, 433g, 801-804, 802g, 803g
- dinding lateral, 589, 592g
 fascia, 431
 anatomi, 804g, 805
 lapisan visceral, 805
 parietalis, 431
 visceral, 817g, 822
 glandulae endocrinae terkait dengan, 849-856, 850g-852g
- laki-laki,
 potongan sagittal, 762g
 tampak depan, 798g
- major, 322, 325
 minor, 322, 325-327, 329g, 330g
 orientasi, 322, 329g
 otot, 431, 432g, 433g, 434t
 pembuluh darah, 213-234
 penampang anatomi melintang, 822, 823g, 824g
 perbedaan jenis kelamin, 328g, 329, 332g
- perempuan,
 anatomi radiografik, 822, 824g-827g
 potongan sagittal, 762g
 peritoneum, anatomi, 805, 806g
 renalis, 751g, 752, 754
 sendi, 383-384, 383g, 384
 gambaran radiografik, 340g-341g, 384
 ureter di, batas-batas, 754
- Pembuluh aferen, 15, 16g
- Pembuluh darah, 12-14, 14g, 15g
 abdomen, pelvis, dan perineum, 213-234. *Lihat juga* tempat dan pembuluh darah spesifik
 anatomi permukaan, 80g, 82g, 126
 ekstremitas superior, 185-212. *Lihat juga* Arteri dan vena
- jenis, 15g
 kepala dan leher, 169-184. *Lihat juga* arteri dan vena spesifik dan Kepala dan leher
 thorax, 156-168. *Lihat juga* Thorax, pembuluh darah
- Pembuluh eferen, 15, 16g
- Pembuluh limfe, 14-16, 16g
 anatomi, 264-266, 265g
- Penanda tulang, anatomi permukaan, 822-823, 827g
- Pengangkat beban, diaphragma pada, 85
- Pengecap, serabut, 635
- Penggerak utama, 414
- Pengunyah, otot, 417, 418t, 420g
- Penis,
 aliran limfe, 272, 792
 anatomi permukaan, 793g, 794g, 795
 anatomi, 790-792, 793g, 794g, 796g-798g
 arteri, 791, 794g
 arteria dorsalis, 791
 bulbus, 790, 793g, 794g, 795
 corpus, 769g, 791, 793g, 794g, 795
 crus, 790, 793g, 794g, 795
 deskripsi, 790, 793g, 794g
 ereksi, 792-793
 glans, 791, 793g, 794g, 795
 lokasi, 790, 793g, 794g
 nervus dorsalis, 605
 otot, 791, 793g

- pendarahan, 791-792, 794g
 persarafan, 793g
 radix, 769g, 790-791, 793g, 794g, 795
 urethra, 768g, 769g
 vena dorsalis, 789, 793g
 vena, 792
- Penyanggah arcus, mekanisme, 404
- Peregang perut, otot, diaphragma sebagai, 85
- Perempuan, orgasme pada, 808
- Pergelangan kaki, 865, 868g
 otot, 465, 466g, 473g-475g
- Pergelangan tangan, 865, 866, 867g
 otot, 439, 448g
 sendi, 379-381, 379g, 380g
- Pericardium,
 anatomi, 150-152, 151g, 152g
 deskripsi, 150
 fibrosum, 150, 151g, 152g
 interior, 152g
 jantung dan, hubungan antara, 139g, 152
 pembuluh darah besar, 152g
 persarafan, 152
 serosum, 151, 151g, 152g
- Perichondrium, 24, 284
- Perineum,
 anatomi, 801-805, 802g-804g
 definisi, 801, 802g
 otot, 431, 432
 pembuluh darah, 213-234
 spatium, superficialis, anatomi, 792g
- Periosteum, 281, 284
 tulang, 284
- Peristalsis, 9
- Peritoneum parietalis, 589, 647, 648g, 649g
 persarafan, 663
- Peritoneum, 806g, 822
 anatomi, 658-663, 661g-669g
 bursa omentalis, 661, 661g-664g
 pembentukan, 667g
 fungsi, 663, 666g
 kantong besar, pembentukan, 666, 667g
 kantong kecil, 658
 pembentukan, 666
 ligamentum, 658, 727g
 pembentukan, 659g, 666, 667g
 mesenteria, 656-661, 661g, 662g
 omenta, 658, 661g, 662g
 parietalis, 589
 pelvicum, anatomi, 805
 pelvis, anatomi, 806g
 pembentukan, 659g, 665-666, 667g
 persarafan, 663
 persarafan, 663
 recessus, 661-663, 664g, 665g
 spatium subphrenicus, 663, 666g
 sulci paracolici, 662g, 663, 666g
- Periumbilicalis, definisi, 712
- Perkembangan, pertumbuhan medulla
 spinalis selama, 17, 19g
- Permukaan dorsal, istilah yang
 berhubungan dengan, 3, 3g
- Permukaan palmar, definisi, 3, 3g
- Permukaan plantar, definisi, 3, 3g
- Permukaan poplitea, 332, 334g
- Persarafan posganglionik simpatik, 614
- Persarafan sekretomotorik parasimpatik,
 614
- Persendian costochondral, 368
- Perut, otot peregangan, diaphragma
 sebagai, 85
- Perylimpha, 634g, 635
- Petrosus superior, sinus, 291g
- Petrotimpanica, fissura, 527
- Phalanges, 320g, 321, 321g, 338-339, 338g,
 339g
- Pharynx,
 aliran limfe, 58
 anatomi, 54-59, 55g-58g, 56t
 dinding dalam, 55-57
 interior, 55g, 58g
 larynx, 55g, 57, 57g
 membrana mucosa, persarafan
 sensorik, 58
 naso, 55-57, 55g, 58g
 oro, 55g, 58g, 59g
 otot, 55, 56g, 56t, 57g
 palatina, 58g
 persarafan, 58
 pharyngea, 58g
- Philtrum, 862g, 863
- Phisis pubis, 328g, 329
- Piamater, 545-546, 545g, 547g
 otak, 501g, 505
- Pinealosit, 837
- Pintu atas panggul, 325, 329g
- Pita seks, 783, 784g, 811, 812g
- Placenta, 856, 856g
 hormon, fungsi, 856-857, 856g
 pembentukan, 818-819, 820g, 821g
 saat kelahiran, penampilan umum,
 818g, 819, 819g, 821g
- Planum intercrystalale, 712
- Planum intertuberculare, 711g, 712
- Planum subcostale, 711g, 712
- Planum transpyloricum, 711g, 712
- Plantarfleksi, 396
- Plantaris, aponeurosis, 471
- Plaque Peyer, 700, 702g
- Plasenta, 27
- Plateau tibialis, 388
- Pleura,
 anatomi permukaan, 123-126, 125g,
 126g, 127g
 anatomi, 93-95, 94g
 parietal, 93, 94g, 109
 pembentukan, 109, 112g
 persarafan, 95
 persarafan, 97g
 visceralis, 93, 94g, 109
- Plexus brachialis,
 anatomi, 569-581, 566g, 569, 570g, 571t,
 572g, 573, 575-578, 580
 cabang-cabang, 569, 571, 571t, 572g, 573,
 578; 580
 distribusi, 571t
 komponen, 569, 570g
 nervus axillaris, 570g, 572g, 581g, 584g,
 580
 nervus medianus, 569-572, 570g, 571t,
 572, 573g-578g
 nervus musculocutaneus, 569, 570g
- nervus radialis, 570g, 572g, 575-578,
 575g-577g, 579g, 582g, 585g
- nervus thoracalis longus, 566g, 570g,
 581
- nervus ulnaris, 570g, 572g, 573-575,
 574g, 577g, 578g, 580g-584g
- pembentukan bagian utama, 569, 570g
- radices, trunci, divisi, fasciculi, dan
 cabang-cabang terminal, 570g
- Plexus cervicalis, 17, 19g, 567g
 anatomi, 565-569, 565g, 566g-568g, 569t
 cabang-cabang, 567-569, 569t
- Plexus choroideus, 507, 546
- Plexus coccygeus, 606
- Plexus lumbalis, 17, 19g
 anatomi, 585-593, 588g-594g, 595t
 cabang-cabang, 595t
 distribusi, 595t
 ke extremitas inferior, 591g, 592g,
 595g, 596g, 597
- nervus cutaneus femoralis lateralis, 586,
 595t
- nervus cutaneus lateralis tungkai atas,
 588g
- nervus femoralis, 586-588, 588g, 589g,
 590g, 595t
- nervus genitofemoralis, 588g, 590, 590g
- nervus iliohypogastricus, 586, 588g, 595t
- nervus ilioinguinalis, 586, 588g, 595t
- nervus obturatorius, 588-589, 588g,
 590g, 592g-594g, 595t
- Plexus pampiniformis, 782g, 783
- Plexus patellaris, 588, 590g
- Plexus pulmonalis, 97g, 104
- Plexus sacralis, 17, 19g, 593-597, 595g
 anatomi, 593-597, 595g
 cabang-cabang, 597t
 ke otot-otot pelvis, cisvera pelvis,
 dan perineum, 592g, 596g, 597
 distribusi, 597t
- Plexus tympanicus, 632g, 635
- Plexus venosus dorsalis, 252, 254g
- Plexus venosus, 12
- Plexus, 17-22, 19g, 21g
 anatomi, 565-569, 565g
- Plica alaris, 391, 391g
- Plica fimbriata, 43g, 44, 46
- Plica glossoepiglottica,
 lateralis, 48g, 57
 mediana, 48g, 57, 61
- Plica infrapatellaris, 391, 391g
- Plica interureterica, 763g, 764
- Plica lacrimalis, 614
- Plica salpingopharyngea, 57
- Plica semilunaris, 612
- Plica vestibularis, 62g, 63
- Plica vocalis (pita suara), 63, 64g
 gerakan, 64g, 65, 65t, 66g
 saat respirasi, 64g, 65
- Plicae circulares, 700, 702g
- Pompa thoraco-abdominalis, diaphragma
 sebagai, 85
- Pompa vena, extremitas inferior, 256
- Pons, 495
- Poplitea, fossa, 463, 465g
 batas dan isi, 598, 599g

- Popliteus, bursa, 391, 392
 Porta hepatis, 723, 724g
 struktur yang masuk dan keluar, 725g, 727
 Portal-sistemik, anastomosis, 696, 697
 Posisi anatomi, definisi, 2
 istilah yang berhubungan dengan, 2-3, 3g
 Posisi pronasi, definisi, 3
 Posisi supinasi, definisi, 3
 Posterior, definisi, 2-3, 3g
 Premaxilla, 862g, 863
 Prepatellaris, bursa, 391, 391g
 Preputium, 791, 795, 796g, 797g
 Primitif, vesica urinaria, 705
 Primitive streak, 27
 Proctodeum, 705, 708g
 Processus alveolaris, 286g, 287, 288g
 Processus articularis, 539
 Processus ciliaris, 623
 Processus clinoides
 anterior, 291g, 293
 posterior, 291g, 294
 Processus cochleariformis, 629, 632g
 Processus condylaris, 295, 296, 296g
 Processus coronoideus, 295, 296, 296g, 319, 319g
 Processus costalis, 548
 Processus frontonasalis, 862, 862g
 Processus mandibularis, 862, 862g
 Processus mastoideus, 292g, 293
 Processus maxillaris, 862, 862g
 Processus nasalis, 862-863, 862g
 lateralis, 862, 862g
 medialis, 862, 862g
 Processus olecranon, 319, 319g
 Processus spinosus, 539
 Processus styloideus, 291, 289g, 319, 319g
 Processus transversus, 556
 Processus vaginalis, 653, 655g
 Processus xiphoideus, 76, 77g, 308, 312g, 708, 710g, 711g
 Produksi suara, dalam larynx, 66
 Profunda, fascia, 8, 8g
 Progesteron, 855, 855g
 fungsi, 856, 856g
 Proksimal, definisi, 3, 3g
 Promontorium sacralis, 305, 307g, 322, 328g
 Promontorium, 627, 629g, 631g
 Pronephros, 758
 Prosopochisis, 863g, 864, 864g
 Prostat,
 aliran limfe, 272
 anatomi, 780g, 786-789, 788g, 790g
 arteri, 789
 batas-batas, 780g, 787-788, 788g
 deskripsi, 780g, 786, 788g
 fungsi, 789
 lokasi, 780g, 786, 788g
 pendarahan, 789
 persarafan, 789
 struktur, 788-789, 788g
 urethra, 790g
 vena, 788g, 789
 Prostaticus,
 sinus, 765
 urethra, 768g, 788g
 utricle, 765
 Protraksi, definisi, 4g, 5
 Protuberantia occipitalis externa, 288, 289g, 509, 510g, 539g, 554
 Pterion, 287, 288g, 509g, 510
 Pterygomaxillaris, fissura, 288
 Pterygopalatina, fossa, 288
 Pterygoplatinum, ganglion, 523, 523g
 Pubertas, mamma saat, 87-88, 90g
 Pubicum, tuberculum, 647g
 Pubis, 328g, 329
 tuberculum, 328g, 329, 709, 711g
 Pulau pancreas, 742
 Punctum lacrimale, 614
 Punggung, 539g
 bagian lateral bawah, 559-560
 otot, 424, 426g
 trigonum musculare, 425-426
 Pupil, 624-625, 624g
 Pyloricum, antrum, 671, 675g
 Pylorus, 671, 675g, 712
 Pyramis medullae, 751g, 752
 Pyramis, 495, 504g
- Q**
 Quadriceps femoris, 414, 415g
- R**
 Radialis,
 fossa, 318g
 incisura, 319, 319g
 Radiatio optica, 519, 520g
 Radii medulares, 751g, 752
 Radiografi,
 anatomi, 27-28, 28g-30g
 aorta abdominalis, 225-232, 226g-230g
 arcus aorta, 161-162, 161g, 162g
 arteri dan vena ekstremitas inferior, 258g-259g
 caecum, 691, 692g
 cavitas orbitalis, 626, 626g, 627g
 columna vertebralis, 306-312, 308g-311g, 549-554, 550g-552g
 coccygis, 552
 regio cervicalis, 549-550, 550g-552g
 regio lumbosacralis, 551-552, 554g, 555g
 regio thoracica, 550-551, 553g
 spatium subarachnoideum, 553, 556g, 557g
 dinding dada, 111, 113g-121g
 ductus choledochus, 732, 733g-735g
 duodenum, 681g, 682g, 685, 685g
 ekstremitas inferior, gambaran radiografik, 256
 gambaran radiografik, 626g, 627g
 gaster, 678, 681g, 682g
 hepar, 732, 733g-735g
 ileum, 688, 689g
 intestinum crassum, 692g, 700, 703g
 jantung, 113g-118g, 146
 jejunum, 688, 689g
 mandibula, 296, 297g-301g
 oesophagus, 670, 673g, 674g
 os hyoideum, 297, 309g
 pancreas, 735g
 paru, 111, 113g-121g
 pelvis perempuan, 822, 824g-827g
 pembuluh darah ekstremitas superior, 207, 207g-210g
 ren, 754, 755g-757g
 sendi
 columna vertebralis, 308g-311g, 368
 ekstremitas inferior, 340g-347g, 404g, 405, 405g
 ekstremitas superior, 383
 gambaran radiografik, 384
 membri superior, 322g-327g
 pelvis, 340g-341g
 tengkorak dan TMJ, 297g-299g, 364
 sinus paranasales, 299g, 300g
 tengkorak, 296, 297g-301g, 491, 497g-500g
 thoracica, 312-321, 315g
 thorax, 27, 28g, 122g-125g
 truncus pulmonalis, 162, 163g
 tulang membri inferior, 339, 340g-347g
 tulang membri superior, 321, 322g-327g
 ureter, 755g-757g, 758
 vesica billiaria, 732, 733g-735g
 vesica urinaria, 755g, 756g, 765, 766g, 767g
 Radiolusen, 27
 Radiopak, 27
 Radius, 318-319, 319g
 Radix,
 anterior, 17, 18g, 20g
 cranialis, 532, 533g
 motoria, 520
 penis, 790
 penis, 795
 posterior, 17, 18g, 20g
 ganglion, 564
 sensoria, 520
 spinalis, 532, 533g
 Rambut, 6g, 7
 bulbus, 6g, 7
 papila, 7
 Rami cardiaci, nervus vagus, 531g, 532
 Rami communicantes, 17, 565
 alba, 20, 20g, 22g, 23g
 grisea, 20
 Rami ganglionares nervus maxillaris, 522
 Rami meningeales, 522
 Rami nasales internae, 522
 Rami orbitales ganglion
 pterygoplatinum, 525
 Rami pharyngei,
 nervus glossopharyngeus, 529
 vagus, 529
 Ramus, 287, 288g
 anterior, 17, 18g, 20g, 543, 564, 566g
 caroticus, nervus glossopharyngeus, 530g
 communicans, nervus mandibularis, 527
 descendens nervus cervicalis, 532
 descendens nervus hypoglossus, 532
 inferior, 618, 618g, 519
 ingualis, nervus glossopharyngeus, 529, 530g
 mandibula, 295, 296g

- meningeus, 526
 nasalis externus, 522, 523g
 perinealis nervi pudendi, 790, 793g
 pharyngeus, 523g
 ganglion pterygopalatinum, 525
 nervus glossopharyngeus, 530g
 posterior, 17, 18g, 20g, 543, 564, 566g
 sinus carotici, nervus
 glossopharyngeus, 529
 superior, 616g, 618
 tympanicus, nervus glossopharyngeus,
 529, 530g
 zygomaticum, nervus maxillaris, 523g
 Rangka, 25g
 aksial, 285-296, 286g-288g, 289g, 295t,
 296g
 anatomi, 281, 282g, 285-296, 286g-288g,
 289g, 295t, 296g
 apendikular, 312-321, 316g, 319-321
 otot, 8, 8g, 9g, 10g. *Lihat juga* lokasi atau
 otot spesifik
 pandangan posterior, 539g
 Raphe, 8, 10g
 scrotalis, 795
 Ras, efeknya pada struktur, 24-27
 Recessus caecalis, peritoneum, 662, 665g
 Recessus costofaphragmaticus, 126
 Recessus duodenalis,
 inferior, 662, 664g
 peritoneum, 661-662, 664g
 superior, 662, 664g
 Recessus ileocaecalis,
 inferior, 662, 665g
 superior, 662, 665g
 Recessus intersigmoideus, 662, 665g
 Recessus paraduodenalis, 662, 664g
 Recessus pharyngeus, 57
 Recessus piriformis, 57, 57g, 63, 64g
 Recessus retrocaecalis, 662, 665g
 Recessus retroduodenalis, 662, 664g
 Recessus spenoethmoidalis, 36
 Rectum, 694-696, 695g-698g
 aliran limfe, 272, 696
 ampulla, 695g, 696g
 batas-batas, 694-695, 697g, 698g
 pembentukan, 705-707, 708g
 pendarahan, 694g, 695-696, 696g
 persarafan, 696
 plicae transversales, 694, 696g
 Refleks atrial Bainbridge, 145
 Refleks Bazold-Jarisch, 145
 Refleks berkemih, 765, 766g
 Refleks cremaster, 590, 780
 Regio analis, 801
 Regio bahu, otot, 435-436, 437g, 437t-438t,
 439g
 Regio cervicalis columna vertebralis,
 gambaran radiografik, 549-550,
 550g-552g
 Regio coccygis, 549
 Regio glutea,
 otot, 454-455, 456t, 457g
 struktur di, 596g, 597
 Regio lumbosacralis, columna vertebralis,
 gambaran radiografik, 551-552,
 554g, 555g
 Regio pectoralis, 86-87, 88g, 89g, 187g-
 189g
 Regio prevertebralis, 566g
 Regio sacral, 549
 Regio thoracica, columna vertebralis,
 gambaran radiografik, 550-551,
 553g
 Regio urogenitalis, 801, 802g
 Ren, 712, 714g
 aliran limfe, 272, 754
 anatomi permukaan, 771, 772g
 anatomi, 749-754, 750g-757g
 arteri, 751g, 752-754
 batas-batas, 752, 752g, 753g
 deskripsi, 749-750, 750g
 dexter, batas-batas, 752, 752g, 753g
 fascia renalis, 750, 751g
 fungsi, 750
 gambaran radiografik, 754, 755g-757g
 lokasi, 749-750, 750g
 papilla renalis, 751g, 752
 pelvis renalis, 751g, 752, 754
 pembentukan, 758, 761g
 pendarahan, 751g, 752-754
 persarafan, 754
 selubung, 750, 751g
 sinister, batas-batas, 752, 752g, 753g
 sinus, 750
 struktur, 751g, 752
 vena, 754
 Respirasi,
 gerakan plica vocalis saat, 64g, 65
 mekanisme, 105
 otot tambahan, 85, 86t
 Respiratorius, bronchiolus, 101
 Ret venosum dorsale manus, 204g
 Rete testis, 781, 783
 Retina, 624g, 625
 arteria centralis, 624g, 625
 lapisan ganglionik, 517, 521g
 Retinacula, 8, 8g, 384
 Retinaculum,
 flexor dan extensor, 439, 447g
 musculorum extensorum inferius, 466g,
 465, 473g, 474g
 musculorum extensorum superius, 465,
 466g
 musculorum flexorum, 320, 320g, 466,
 474g, 475g
 pergelangan kaki, 465, 466g, 473g-475g
 peroneorum inferius, 471, 473g, 475g
 peroneorum superius, 466, 474g, 475g
 Retraksi, definisi, 5, 5g
 Retzius, cavum, 787
 Rigi genital, 811
 Rigi susu, 90
 Rima glottidis, 63, 64g
 Rongga dada,
 anatomi, 92-93, 93g-95g
 mediastinum, 92-93, 94g, 95g
 Rongga mulut, -
 anatomi, 43g, 44-45
 atap, 43g, 44
 bibir, 43g, 44, 44g
 cavum oris, 43g
 cavum oris proprium, 43g, 44
 dasar, 43g, 44
 membrana mucosa, 44
 pembentukan, 45, 46g
 persarafan sensorik, 45, 45g
 Rotasi,
 definisi, 4, 4g
 lateral, definisi, 4g, 5g
 medial,
 definisi, 4g
 gambaran, 5
 S
 Sacculus, 632g, 636
 laryngis, 63, 64g
 Saccus alveolaris, 101, 105g, 106g
 Saccus aorticus, 147, 148g
 Saccus alveolaris, 101, 105g, 106g
 Saccus conjunctiva, 614
 Saccus endolymphaticus, 632g, 636
 Saccus lacrimalis, 613g, 614
 Sacrum, 304g
 Sagittalis superior, sinus, 509g, 510
 Saluran pernapasan,
 anatomi. *Lihat juga* Hidung; struktur
 spesifik, mis., Mulut, 35-69
 atas dan bawah, 34-74
 di dalam leher,
 anatomi permukaan, 70-71, 72g
 gambaran radiografik, 70
 struktur, 34-74
 Saraf,
 intercostales, 80g, 81g, 84g
 kranial, 17
 spinal, 17, 19g, 20g
 Saraf kranial, 17
 Scala tympani, 636
 Scala vestibuli, 636
 Scapula, 315-317, 316g, 317g, 539g, 559, 560g
 Sclera, 621, 624g
 Scrotum, 654g, 710
 aliran limfe, 272, 656, 656g, 780, 783g
 anatomi permukaan, 792g, 795
 anatomi, 645g, 652g, 654g, 656, 656g,
 779-799, 780g-782g
 dinding, lapisan, 779-780, 780g-782g,
 790g, 792g
 fascia spermatica, 652g, 654g, 656, 780,
 781g
 fascia superficialis, 645g, 656, 779-780,
 790g, 792g
 kulit, 656, 779
 lapisan, 645g, 652g, 654g, 656
 raphe, 795
 tunica vaginalis, 780, 780g-782g
 Secretomotorik parasimpatik preganglion,
 serabut, 527
 Segmenta bronchopulmonalia, 69, 98g,
 100-101, 105g-108g, 107g
 ciri-ciri, 100
 utama, 101, 108g
 Sekretomotorik parasimpatik preganglion,
 serabut, 635
 Seks, hormon, 850
 Sel bulat interstitial, 781
 Sel granulosa, 811
 Sel interstisial, 783

- testis, 853, 854g
 Sel Leydig, 781
 Sel oksifil, 848
 Sel parafolikular, 846
 Sel reseptor nervus olfactorius, 517, 520g
 Sel Sertoli, 783
 Sel utama, 848
 Sella turcica, 291g, 294
 Selubung axillaris, 569
 Selubung femoralis, 457, 464g
 Selubung fibrosa otot flexor, 441, 488g
 Selubung sinovial, 11-12, 13g
 digitalis, 442
 otot flexor, 442, 451g
 Semen, 795
 Semimembranosa, bursa, 391, 392
 Seminalis, vesicula, 783, 784-786, 784g, 787g, 791g. *Lihat juga* Vesicula seminalis
 Semiferus, tubulus, 781, 782g, 783
 Sendi, 9-10, 11g, 12g, 353-410
 acromioclavicularis, 371, 371g, 372g
 anatomi, 354-363, 355g, 356g, 358g
 arcus jugularis, 181
 articulatio intercarpales, 379g, 381, 382g
 bahu, 373g-375g
 anastomosis arterial di sekitar, 188
 calcaneocuboideum, 394g, 399, 399g-401g
 cartilagine costale dengan sternum, 369, 370g
 columna vertebralis, 364, 365g, 539-541, 542g. *Lihat juga* Columna vertebralis, sendi
 costa, 78, 78g, 368, 369g
 costochondral, 368
 coxae, 384, 385g-387g
 cuboideonavicularis, 401
 cuneocuboideae, 402
 cuneonavicularis, 401
 definisi, 3
 dinding dada, 77g, 78-79, 78g
 efek, 394g, 395g, 396-402, 399g-401g
 ekstremitas inferior, 384-402, 385g-391g, 393g-395g, 397g-401g
 ekstremitas superior, 369-383, 371g-375g, 377g, 382g
 fibrosa, 9, 11g
 humeri, 372-375
 intercuneiformes, 402
 intermetatarsales, 402
 interphalangeae, 379g, 383, 402
 jari kaki, 394g, 395g, 396-402, 399g-401g, 402g
 jari tangan, 379g, 381-383, 382g
 kartilaginosa, 9, 11g
 primer, 9
 sekunder, 9, 11g
 klasifikasi, 354
 lutut, 387-392, 390g, 391g. *Lihat* articulatio genus
 anastomosis arterial di sekitar, 242
 bagian depan, bursa berhubungan dengan, 13g
 manubrium sterni, 312g
 metacarpophalangeae, 379g, 381, 383, 402
 pelvis, 383-384, 383g
 gambaran radiografik, 340g-341g, 384
 pergelangan kaki, 394g, 395-396, 395g, 397g. *Lihat juga* Articulatio talocruralis
 pergelangan tangan, 379-381, 379g, 380g
 permukaan sendi, 356, 356g
 persarafan, 357
 radiocarpalis, 379-381, 379g, 380g
 radioulnaris distalis, 376-379, 379g, 381
 radioulnaris proximalis, 376, 378g, 379g
 sacroiliaca, 383-384, 383g
 siku, 376, 378g
 anastomosis arterial di sekitar, 191, 196g
 sinovial, 9-10, 11g, 12g
 articulatio condyloidea, 354, 355g
 articulatio elipsoidea, 355, 355g
 articulatio ginglymus, 354, 355g
 articulatio plana, 354, 355g
 articulatio sellaris, 355-356, 355g
 articulatio spherioidea, 355g, 356
 articulatio trochoidea, 354, 355g
 temporomandibularis, 357, 358-362, 359g-363g
 tipe, 354, 355g
 stabilisasi, faktor dalam, 12g
 stabilitas, 356-357, 356g
 sternoclavicularis, 369-370, 371g, 372g
 sternum, 77g, 78, 369, 370g
 subtalaris, 394g, 396, 399g
 talocalcaneonavicularis, 397, 399g
 tangan, 379g, 381-383, 382g
 tarsalis, 394g, 395g, 396-402, 399g-401g, 402g
 tarsometatarsales, 402
 temporomandibularis, 357, 358-362, 359g-363g
 tengkorak, 357, 358g
 gambaran radiologik, 297g-299g, 364
 tibiofibularis distalis, 393-394, 394g, 395g
 tibiofibularis proximalis, 393, 390g
 tipe, 11g
 vertebra, persarafan, 368, 367g, 541, 543g
 Sensorik, serabut, 564
 Sensorium superius dan inferius, ganglion, 529, 530g
 Septum,
 aortcopulmonalis spiralis, 148, 149g
 intermedium, 147, 149g
 nasi, 35, 36g
 orbitale, 613g, 614
 pars membrana, 148, 149g
 pirimum, 147, 149g
 secundum, 147, 149g
 transversum, 85
 urorectale, 705
 ventricularis, 148, 149g
 Serabut,
 aferen, 17, 18g, 21-22, 22g, 564
 alfa, 414g, 416
 cöchlear, 529, 518t
 eferen, 17, 18g, 20-21, 22g, 23g, 564
 gama, 416
 lensa, 625
 motorik, 17, 18g, 414g, 416, 564
 pengecap, 635
 puborectalis musculus levator ani, 697
 saraf aferen, 21-22, 22g
 sekreomotorik parasimpatik
 preganglionik, 527, 635
 sensorik, 17, 18g, 416, 564
 simpatik, 416
 vestibular, 529, 530g, 518t
Shoulder girdle, tulang, 282g
 Sigmoidium, colon, 670g, 693-694, 695g
 pembentukan, 705-707, 708g
 Sigmoidium, mesocolon, 693, 695g
 Siklus jantung, fase pemompaan, 158
 Sinaps, 20
 Sinovaginalis, bulbus, 822
 Sinovial,
 cairan, 9
 sendi, 9-10, 11g, 12g
 Sinus. *Lihat juga* Sinus paranasal, 40-43
 aortae, 139
 caroticus, 170, 171g
 fungsi, 170, 174g
 cavernosus, 178-179, 179g
 cornu dexter dan sinister, 147, 147g
 coronarius, 136, 136g
 epididymis, 782, 782g
 ethmoidalis, 42, 42g, 42t
 frontalis, 42, 42g, 42t
 laryngis, 63, 64g
 maxillaris, 42, 42g, 42t, 286g, 287
 occipitalis, 178
 paranasales,
 anatomi, 40-43, 42g, 42t
 radiografi, 299g, 300g
 dalam aliran mukus, 40
 radiografi, 299g, 300g
 sinus ethmoidalis, 42, 42g, 42t
 sinus frontalis, 42, 42g
 sinus maxillaris, 42, 42g, 42t
 pericardii, 151, 152g
 petrosus,
 superior dan inferior, 179, 179g
 superior, 291g, 295
 prostaticus, 765
 pulmonalis, 138
 rectus, 178, 179g
 bagian kedua, 178
 renalis, 750
 sagittalis,
 inferior, 178, 179g
 superior, 178-179, 179g, 509g, 510
 sigmoidius, 178, 179g, 291g, 295
 sphenoidalis, 42, 42g, 42t, 490
 yang berisi udara, 291g, 293
 transversus, 178, 179g, 291g, 294
 urogenitale, 705, 818g, 821
 venosus, 178, 179g
 sagittalis superior, 546
 Sinusoid, 13-14, 15g
 hepar, 723, 732
 Sirkulasi darah,
 melalui jantung, 140g, 144-145
 hepar, 725g, 727
 Sirkulasi koroner, 140g, 144
 Sirkulasi,
 darah, melalui jantung, 140g, 144-145

- janin, 166
 koroner, 140g, 144
 Sirkumduksi, definisi, 4g, 5
 Sistem endokrin, 833-859
 deskripsi, 836-837, 836g
 Sistem kardiovaskular, 131-262
 Sistem kemih, 747-776
 anatomi permukaan, 771, 772g
 komponen, 749, 750g
 Sistem konduksi, jantung, 9, 136g, 139-142,
 140g. *Lihat juga* Jantung, sistem
 konduksi
 Sistem limfatik, 14-16, 16g, 262-278
 Sistem muskuloskeletal, 279-486
 sendi, 353-410
 tulang, 280-352
 Sistem parasimpatik, 22, 23g
 Sistem pembuluh darah, gambaran
 umum, 14g
 Sistem pencernaan, 639-746, 721-746. *Lihat
 juga* area spesifik, mis., Dinding
 abdomen
 cavitas peritonealis, 658-663, 661g-669g
 dinding abdomen, 642-650, 642g-647g,
 648g-653g, 648t
 funiculus spermaticus, 652g, 653-655,
 654g, 655g
 intestinum crassum, 688-691, 690g,
 694g-698g
 intestinum tenue, 678-685, 683g
 labium majus, 656-657
 oesophagus, 668, 670g-672g
 scrotum, 645g, 652g, 654g, 656, 656g
 tractus digestivus, 668, 670g-672g.
Lihat juga tempat spesifik, mis.,
 Oesophagus
 usus besar, 670g
 usus halus, 670g
 Sistem portal, 13
 hipofisis, 837, 840g
 Sistem reproduksi, 777-832
 Sistem respirasi, 33-130
 Sistem saraf otonom, 19-22, 22g, 23g
 fungsi, 20
 komponen aferen, 22
 Sistem saraf perifer/tepi, 17
 Sistem saraf pusat, 17, 18g-20g, 27
 Sistem saraf, 16-22, 18g-23g, 487-638
 blok nervus spinalis, 563-610
 columna vertebralis, 537-562
 fungsi, 17
 mata, 611-626
 medulla spinalis, 537, 541-543
 meningen, 498, 501g-503g, 509g, 543-562
 nervus spinalis, 563-610
 otak, 492-493
 pendarahan otak, 501g
 plexus, 17-22, 19g, 21g
 sistem saraf otonom, 19-22, 22g, 23g
 sistem ventrikel otak, 497g-500g, 507
 SSP, 17, 18g-20g
 suplai darah otak, 505, 506g, 508g
 telinga, 627, 629g, 630g, 631g, 632g,
 633t, 634g
 tengkorak, 489-491
 Sistem simpatik, 20-22, 22g, 23g
 Sklerotom, 547
 Somatomammotropin korionik, fungsi,
 856g, 857
 Somatostatin, 853, 853g
 Somit, 547
 Sonogram, vesica biliaris, 732, 736g
 Spatium extradurale, 543
 Spatium extraperitoneale, dextrum, 663
 Spatium intercostale, 79, 80g
 potongan melalui, 583, 587g
 Spatium intervillum, 818, 820g
 Spatium perinei, profundus, anatomi, 789,
 790g, 792g
 isi, 804g, 805
 superficialis, 792g
 anatomi, 789-790, 790g
 Spatium quadrangulare, 435-436, 439g
 Spatium retromammariae, 87, 90g
 Spatium retroperitoneale, 668, 669g
 Spatium subarachnoideum, 544, 544g,
 545g, 560
 spinale, gambaran radiografik, 553,
 556g, 557g
 Spatium subdurale, 543
 Spatium subprencicus, peritoneum, 663,
 666g
 Spermatica, fascia,
 externa, 650, 652g, 653, 654
 interna, 650, 652g, 653, 654
 scrotum, 652g, 654g, 656, 780
 Spermatogenesis, suhu dan, 780
 Spermatogonia, 783
 Spermatozoa, 781
 Sphincter,
 ampulla hepatopancreaticus, 730, 730g
 canalis analis, 700t
 gastroesophagicus, 670
 Oddi, 730, 730g
 pupillae, 625
 pyloricus, 671, 672, 675g
 vaginae, 802
 Spina mentalis, 295, 296g
 Spina ossis sphenoidalis, 289g, 290
 Spina, 539
 ischiadica, 328, 329g
 ossis sacri, 556
 Spinalis,
 anterior, arteria, 543
 radix, 532, 533g
 superior, arteria, 543
 Spindle,
 muscle, 413, 414g, 416
 tendon, 413, 414g, 416
 Spirale cochleae, ganglion, 529
 Stapes, 630g, 633
 Sternum, 76, 77g, 307-309, 312g
 corpus, 76, 77g, 307, 312g
 sendi, 77g, 369, 370g
 Stomodeum, 862
 Subarachnoideum, spatium, spinale,
 gambaran radiografik, 553,
 556g, 557g
 Subkutan, jaringan, 6
 Submandibulare, ganglion, 525g, 526g, 527
 Subscapularis, fossa, 316g, 317
 Substansia
 alba, 17
 grisea, 17, 492
 nigra, 493, 504g
 Suhu, spermatogenesis dan, 780
 Sulci paracolici, peritoneum, 662g, 663,
 666g
 Sulcus,
 calcarinus, 493, 508g
 centralis, 492, 508g
 chiasmatis, 291g, 294
 dan canalis infraorbitalis, 615, 618g
 laryngotrachealis, 109
 lateralis, 492, 508g
 medianus posterior, 541
 parieto-occipitalis, 492, 508g
 subclavia, 312
 subtarsalis, 613g, 614
 terminalis, 46, 48g, 49
 tympanicus, 631
 urethralis, 795, 797g
 Sumsum tulang, 284
 Superficialis infrapatellaris, bursa, 390g
 Superfisial,
 definisi, 3
 fascia, 6, 6g, 7-8
 dinding abdomen, 643, 645g
 scrotum, 645g, 656, 687g, 779-782,
 790g, 792g
 Supinator, fossa, 319g, 320
 Supraorbitalis, incisura, 615, 616g
 Suprapatellaris, bursa, 389, 390g, 391
 Suprascapularis, incisura, 317, 317g
 Supraspinata, fossa, 316g, 317
 Sutura,
 coronalis, 288, 289g
 definisi, 285
 lambdoidea, 288, 289g, 489, 491g
 metatopica, 288, 289g
 sagittalis, 288, 289g, 489, 491g
 tengkorak, 489, 491g, 494g
 Symphysis pubis,
 anatomi permukaan, 822, 827g
 otot, 9, 322, 328g, 329g, 383g, 384
 Symphysis menti, 292g, 293, 295
 T
 Tabung endocardial, pembentukan, 146,
 146g
 Tabung jantung,
 anatomi, 145g
 pembentukan, 146-147, 146g, 148g
 perkembangan, 146-149, 146g-150g
 Talofibulare anterius, ligamentum, 394g
 Talus, 335-337, 337g, 338, 338g
 Tangan, 837, 843g, 865, 866g, 867g
 nervus ulnaris di, cabang-cabang, 575,
 580g, 583g, 584g
 otot, 441, 488g, 450t, 451, 451
 aponeurosis palmaris, 451-454
 insersi tendo otot extensor panjang,
 442, 451, 452g, 453g, 454g
 selubung fibrosa otot flexor, 441, 488g
 selubung sinovial otot flexor, 442,
 451g
 palm, nervus medianus di, cabang-
 cabang, 572, 573g, 580g, 583g

- potongan melintang, 572, 578g
sendi, 379g, 381-383, 382g
tulang, 320-321, 320g, 321g
- Tectum, 493
- Tegmen tympani, 291g, 294, 627, 631g, 632g
- Tegmentum, 493, 504g
- Tekanan darah, diastolik, pemeliharaan, 214
- Telapak tangan,
cabang-cabang arterial radialis pada, 192
nervus medianus di, cabang-cabang, 572, 573g, 580g, 583g
vena, 203
- Telinga, 626-635, 629g, 630g, 631g, 632g, 633t, 634g
dalam, 630g, 632g, 634g, 635
luar, 626-627, 629g, 630g
otot, 417, 419g, 626, 629g, 630g
tengah (cavitas tympani), 627-635, 629g, 630g, 631g, 632g, 633t, 634g
- Temporalis, fossa, 510
- Tendo conjunctivus, dinding abdomen, 644-645, 646g, 650g
- Tendon, 8, 10g
- Tendon spindle*, 413, 414g, 416
- Tengkorak, 285-295, 286g-288g, 289g
anatomi permukaan, 509-510, 510g
anatomi, 489-491, 493t, 494g
basis, 291g, 293-295, 295t, 489, 492g, 493t
calvaria, 293
cavum cranii, 293
fossa cranii,
anterior, 291g, 293, 295t
media, 291g, 293, 295t
posterior, 291g, 294-295, 295t
gambaran radiografik, 296, 297g-301g, 364, 491, 497g-500g
komposisi, 285-292, 286g-288g, 289g
linea basalis anatomi, 510, 510g
neonatus, 292-293, 292g
sendi, 357, 358g
sutura, 489, 491g, 494g
tabula, 489, 501g
tampak anterior, 286-287, 286g
tampak inferior, 290-292, 290g
tampak lateral, 287-288, 288g
tampak posterior, 288, 289g
tampak superior, 288, 289g
tulang, 285-292, 286g-288g, 289g
- Tentorium cerebelli, 291g, 293, 294, 501g-503g, 502
- Testis, 795
aliran limfe, 272, 783, 783g
anatomi permukaan, 782g
anatomi, 780-781, 782g
descensus, 783, 785g
ductuli efferentes, 783
fungsi, 781
pembentukan, 783, 784g, 785g
pendarahan, 782g, 783
rete, 781, 783
sel interstisial, 853, 854g
pembentukan, 854
- Testosteron, 781, 853
- Thalamus, 493
- Thoraks,
aliran limfe, 269-271, 270g
bagian lateral atas, 539g, 559, 560g
glandulae endocrinae di, anatomi, 836g, 838g, 849
mediastinum superius, batas trakea di dalam, 68, 71g
oesophagus di, 668, 672g
otot, 85, 86t
pembuluh darah, 156-168
anatomi permukaan, 159g
arteri besar,
anatomi permukaan, 162-165, 164g, 165g
anatomi, 157-161, 158g-160g
pembentukan, 162
vena besar, anatomi permukaan, 162-165, 164g, 165g, 166
radiografi, 27, 28g, 122g-125g
vena besar, anatomi permukaan, 159g
vertebra, 556, 560g
pembentukan, stadium dalam, 548, 548g
- Thymus,
aliran limfe, 273
anatomi, 836g, 838g, 849
fungsi, 849
pembentukan, 849
pendarahan, 849
- Thyroidea ima, 843, 844g
- Thyroxin, 845, 846g
- Tibia, 332-333, 335g, 336g
corpus, 333
- Timosin, 849
- Timpanosquamosa, fissura, 289g, 291
- Tirokalsitonin, 845, 846g
- Tonjolan genitalia, 795
- Tonjolan lingua lateralis, 48
- Tonsila palatina, 43g, 53, 57, 58g, 59, 60g
- Tonsila pharyngea, 55, 58g
- Tonsila, aliran limfe, 275, 275g
- Tonus otot, 412
dalam kestabilan sendi, 356g, 357
- Trabeculae carnae, 136g, 137
- Trabekula, 24, 26g
- Trachea, 99g, 105, 110g
aliran limfe, 68
anatomi permukaan, 111, 123, 125g, 126g
anatomi, larynx, 67-69, 70g
persarafan, 68
vaskularisasi, 68
- Tractus digestivus,
anatomi, 668. *Lihat juga* tempat spesifik, Oesophagus
pembentukan, 700-708, 704g-709g
gaster, 700, 704g
oesophagus, 700, 704g
pendarahan di, 708, 709g
viscera terkait dengan, 721-746
- Tractus gastrointestinalis, anatomi permukaan, 708-715, 710g, 711g, 713g, 714g
- Tractus hypothalamohypophysialis, 837, 840g
- Tractus olfactorius, 517
- Trigeminale, ganglion, 291g, 294, 520, 522g, 523g
- Trigonum anale, 431
- Trigonum auscultatorium, punggung, 425
- Trigonum cervicale,
anterior, 425g
posterior, 424
- Trigonum femorale, 457, 458g
- Trigonum lumbalis, punggung, 426
- Trigonum musculare,
leher, 424
punggung, 425-426, 425g
- Trigonum supræmentum, 292g, 293
- Trigonum urogenitale, 431
- Trigonum vesicae, 763g, 764
- Triiodotironin, 845, 846g
- Trochanteric anastomosis*, 239
- Trochlearis, incisura, 319, 319g
- Truncus arteriosus, 148, 148g
- Truncus costocervicalis, 178-179
- Truncus lumbosacralis, 588g, 592g, 593, 595t
- Truncus pulmonalis, 158g, 159g, 161-162
anatomi permukaan, 163
gambaran radiografik, 162, 163g
pangkal dan bagian proksimal, pembentukan, 147g, 148, 149g
permukaan, 159g
- Truncus subclavius, 269
- Truncus thyrocervicalis, 172g, 177
- Tuba auditiva, 629g, 633
- Tuba laryngotrachealis, 109, 112g
- Tuba neuralis, 27
- Tuba uterina, 810g, 811-812, 811g, 813g, 817g
aliran limfe, 812
arteri, 812, 813g
deskripsi, 810g, 811, 813g
fungsi, 811
lokasi, 810g, 811, 813g
pembentukan, 812, 817g
pendarahan, 812, 813g
persarafan, 812
vena, 812
- Tuber ischiadicum, 329, 330g, 333
anatomi permukaan, 823, 828g-829g
- Tuberculum, 308, 313g, 496
adductor, 332, 334g
anterior processus transversus
vertebrae C6, 556
- Chassaignac, 556
- dorsale, 319, 319g
- genitale, 795, 796g
- impar, 845, 847g
- ischiadicum, 431
- musculi scaleni, 312
- pharyngeum, 289g, 291
- pronatoria, 319, 319g
- pubicum, 328g, 329, 647g, 709, 711g
- quadratum, 332, 334g
- scaleni, 312
- sellae, 291g, 294
- Tuberositas, 330g, 329, 333, 431
glutea, 332, 334g
pronatoria, 319, 319g

- Tubulus,
rectus, 783
seminiferus, 781, 782g, 783
- Tudung metanephros, 758, 761g
- Tulang, 24, 25g, 280-352, 288g. *Lihat juga*
Columna vertebra; tempat atau
jenis spesifik, mis., Hyoid bone
anatomi, 281-284, 282g, 283g, 284t, 285t
arcus pedis, 403-404, 403g
columna vertebralis, 301-305, 302g-
304g, 306g, 307g
cranium, 285, 286g, 288g
ekstremitas inferior, 282g
ekstremitas superior, 316g-321g, 319-321
frontale, 286g, 287
fungsi, 24, 25g, 26g
gelang bahu, 312-317, 316g-321g
gelang panggul, 321, 322, 328g-332g
hyoideum, 296g, 297, 309g
iregular, 282, 283g, 284t
jejas pada permukaan, 283, 285t
jenis sumsum dalam, usia terkait
perubahan pada, 284
klasifikasi, 281-283, 284t
lengan atas, 318, 318g
lengan bawah, 318-321, 319, 319g
mandibula, 295-296, 296g
membri inferioris, 321, 322, 328g-336g,
337g-339g
gambaran radiografik, 339, 340g-347g
membri superioris, 312-321
gambaran radiografik, 321, 322g-327g
panjang, 281-282, 283g, 284t
parietale, 287, 288g
pelvic girdle, 282g
pembentukan, 24, 25g, 26g
pendek, 282, 284t
perkembangan, 24
pipih, 282, 283g, 284t
sesamoid, 282-283, 283g, 284t
shoulder girdle, 282g
sphenoidalis, 490
tangan, 320-321, 320g, 321g
temporalis, pars tumpnica, 292, 292g
tengkorak, 285-296, 286g-288g, 289g
thorax, 306-312, 312g-314g
gambaran radiografik, 312-321, 315g
tungkai atas, 329-332, 333g, 334g
tungkai bawah, 332-333, 335g, 336g
wajah, 286, 286g, 288g
zygomatium, 286, 287, 288g
- Tunas,
hepar, 732
ureter, 758, 761g
- Tungkai atas,
fascia, 456, 463g
kompartemen untuk, 456, 463g
nervus femoralis di, cabang-cabang,
587-588, 589g, 590g, 595t
otot, 456-463, 458g, 459t, 461t, 462g,
463g, 464g, 480g
struktur di aspek posterior, 597, 598g
tulang, 329-332, 333g, 334g
- Tungkai bawah,
aspek posterior, struktur profundus di,
598, 600g
kompartemen fascia, otot, 463, 467t,
472g
otot, 463, 466g, 467t, 468g, 469g, 470t,
471g
tulang, 332-333, 335g, 336g
Tunica albuginea, 780, 782g, 783, 784g, 809
Tunica dartos, 779
Tunica vaginalis testis, 652g, 654g, 656
Tunica vaginalis, scrotum, 780, 780g-782g
- U
Ulna, 319-320, 319g
incisura, 319, 319g
Umbilicus, 710
pembentukan, 658, 660g
Ureter, 750
aliran limfe, 756
anatomi permukaan, 771, 772g
anatomi, 750g, 751g, 754-756, 755g-761g
arteri, 756
deskripsi, 750g, 751g, 754
di abdomen, batas-batas, 754, 758g, 759g
di pelvis, batas-batas, 754
dinding vesica urinaria ditembus oleh,
fungsi katup di, 754, 759g, 760g
gambaran radiografik, 755g-757g, 758
lokasi, 750g, 751g, 754
pembentukan, 758, 761g
pendarahan, 756
persarafan, 756
tunas, 758, 761g
vena, 756
Urethra, 750
anatomi permukaan, 771
anatomi, 762g, 765, 768g-770g
externus, anatomi permukaan, 828, 829g
laki-laki, 762g, 765, 768g, 769g
anatomi permukaan, 771
meatus urethrae externa, 765, 769g, 791,
795
anatomi permukaan, 828, 829g
membran, 765
ostium urethrae, 765
pars membranacea, 765, 768g
pars prostatica, 765, 789
pars spongiosa, 762g
pembentukan, 768, 770g
penis, 765, 768g, 769g
perempuan, 762g, 765, 769g, 806, 806g,
808g
perempuan, anatomi permukaan, 771
prostatica, 765, 768g, 788g, 790g
- Urin, 750
pengeluaran, 754
vesica urinaria, 748
- Urogenitale,
diaphragma, 432-435, 435g, 436t, 789,
804-805, 804g
anatomi, 790g, 793g
sinus, 705, 818g, 821
Urorectale, septum, 705
- Usia,
efeknya pada struktur, 24-27
efisiensi fungsional berhubungan
dengan, 26
sebagai faktor dalam jenis sumsum, 284
- Usus belakang, arteri, 707, 708g, 709g
Usus besar,
anatomi, 670g
colon ascendens, 670g
colon descendens, 670g
colon sigmoideum, 670g
colon transversum, 661g, 670g
komponen, 670g
Usus halus,
anatomi, 670g
ileum, 670g
jejunum, 670g
Uterus,
aliran limfe, 272, 815
anatomi, 806g, 812-816, 813g, 816g-821g
antefleksi, 813g, 815
anteversi, 813g, 815
arteri, 810g, 813g, 815
batas-batas, 806g, 810g, 814-815
cervix, 817
corpus, 817
deskripsi, 812-814, 813g
fungsi, 815
kehamilan, 818g
ligamentum, 654, 655, 655g
lokasi, 812-814, 813g
ovum yang difertilisasi di, implantasi,
817, 819g
pada anak, 816
pembentukan, 817, 817g
pendarahan, 810g, 813g, 815
penyokong, 806g, 810g, 815, 816g, 817g
persarafan, 815
posisi, 813g, 814
retroversi, 815
setelah menopause, 816
struktur, 815
vena, 815
Utricleus prostaticus, 765
Utricleus, 636
Uvula vesicae, 763g-764
- V
Vagina carotica, 181, 182g
fascia cervicalis profunda, 424g
Vagina muscoli recti abdominis, 426, 427-
429, 429g, 430g, 644, 648g
Valleculae, 48g, 57, 60g, 62
Valva aortae, 138g, 139
Valva attrioventricularis, 149
Valva jantung,
aorta, 138g, 139
valva mitralis, 137g, 138g, 139
Valva mitralis, 137g, 138g, 139, 149
Valva tricuspidalis, 149
Valvula ileocaecalis, 690g, 691
fungsi, 691
Valvula valva trunci pulmonalis, fungsi,
138
Valvulae anales, 696
Velum medullare, 497
Vena axillaris, 189g, 190g, 206
Vena basilica, 205, 205g
anatomi permukaan, 205g, 206
Vena brachiocephalica, anatomi permu-
kaan, 159g, 163, 164g, 165g

- Vena cava,
 inferior, 136, 136g
 a anatomi permukaan, 158g, 164g, 165,
 165g, 220g, 227
 batas-batas, 220g, 226
 deskripsi, 225-227
 lokasi, 215g, 225-227
 vena-vena yang bermuara ke, 215g,
 227
 superior, 135, 136g, 158g, 163-165, 164g,
 165g
 Vena cephalica, 203-205, 205g
 anatomi permukaan, 187g, 204g, 205g,
 206
 Vena dorsalis penis, 789, 793g, 795
 superficialis, 794g, 795
 Vena emissariae, 179, 179g
 Vena facialis, 179, 180g
 Vena femoralis, 240g-242g, 255g, 256
 vena-vena yang bermuara ke, 241g,
 255g, 256
 Vena gastrica
 dextra, 229, 231g
 sinistra, 229, 231g
 Vena mediana antebrachii, 205, 205g
 anatomi permukaan, 205g, 207
 Vena mediana cubiti, anatomi permukaan,
 205g, 207
 Vena meningeal, 504
 Vena mesenterica,
 inferior, 229, 232g
 superior, 229, 232g
 Vena ophthalmica, 619
 Vena poplitea, 242g, 255-256
 Vena pulmonales, 159g, 166
 anatomi permukaan, 164g, 165g, 166
 Vena saphena accessoria, 252
 Vena saphena magna, 241g, 243g, 252,
 254g, 255g
 vena-vena yang bermuara ke, 241g, 252,
 255g
 Vena saphena parva, 241g, 252-253, 255g
 vena-vena yang bermuara ke, 253, 255g
 Vena temporalis superficialis, 180, 180g
 Vena. *Lihat juga* vena spesifik, mis., Cystic
 vein, 12-13, 15g
 appendix vermiformis, 692
 azygos, 164g, 165, 165g
 anatomi permukaan, 164g, 165
 caecum, 689
 canalis analis, 697, 701g
 colon ascendens, 693
 colon descendens, 693
 colon sigmoideum, 694
 colon transversum, 687g, 693, 694g
 cystica, 229, 231g, 725g, 732
 dinding abdomen, 643, 643g
 diploicae, 179, 179g
 duodenum, 682
 ekstremitas inferior, 252-256, 254g,
 255g. *Lihat juga* vena spesifik,
 mis., Vena saphena magna
 anatomi permukaan, 254g
 pengaturan saraf pada, 256
 anatomi permukaan, 256
 anatomi permukaan, 256
 gambaran radiografik, 259g
 ekstremitas superior, 201-206, 204g,
 205g. *Lihat juga* vena spesifik
 emissariae, 179, 179g
 gaster, 675, 676g
 glandula thyroidea, 843, 844g
 glandulae suprarenales, 850
 hemiazygos inferior, 164g, 165
 hemiazygos superior, 164g, 165
 hepar, 725g, 727
 intercostales, 81, 81g-83g
 jugularis, 172g, 180-181, 180g, 182g
 anterior, 180g, 181
 externa, 180, 180g, 181, 182g
 interna, 172g, 180g, 181
 kepala dan leher, 178-181, 179g, 180g
 leher, 179-181
 lienalis, 228-229, 232g, 743-744
 mamma, 89
 maxillaris, 180, 180g
 otak, 178, 501g, 507
 ovarium, 810
 pancreas, 740
 pengantaran saraf, 206
 penis, 792
 petrosus, 179, 179g
 porta, 12, 15g, 219g, 220g, 228-229, 231g
 anatomi, 726g, 727, 728g, 729g
 deskripsi, 228, 231g
 lokasi, 228, 231g, 232g
 vena-vena yang bermuara ke, 228-
 229, 232g
 yang bermuara ke, 726g
 profunda,
 ekstremitas inferior, 205-206, 240g-
 242g, 255-256, 255g
 ekstremitas superior, 205-206
 prostat, 788g, 789
 pulmonales, 159g, 164g, 165g
 rectum, 695-696
 renalis, 754
 retromandibularis, 180, 180g
 subclavia, 172g, 181, 206
 superficialis, 187g, 201-205, 204g, 205g
 ekstremitas inferior, 241g, 243g, 252,
 254g, 255g
 ekstremitas superior, 201-205, 204g,
 205g
 anatomi permukaan, 204g, 205g,
 206-207
 visualisasi, 207
 temporalis superficialis, 180, 180g
 thoracica interna, 86
 thorax, anatomi permukaan, 159g, 163,
 164g, 165g
 tuba uterina, 812
 ureter, 756
 uterus, 815
 vagina, 820
 vesica urinaria, 764
 vesicula seminalis, 786
 wajah, 179-181, 180g, 861
 Venae commitantes, 12, 205, 255
 Venter, otot, 8, 9g
 Ventriculus, 147, 147g
 dexter, 136-138, 136g, 137g, 139g
 lateralis, 493, 509g
 pembentukan, 148
 pembentukan, 149g
 septum, 148, 149g
 sinister, 136g-139g, 134g, 135g, 139
 Venula, 12
 Vermis, 492
 Vertebra,
 cartilaginosa, 548
 cervicalis, 554-555, 560g
 ciri-ciri, 305, 306g, 307g
 ciri-ciri, 303g, 304-305, 306g, 307g, 538-
 539, 540g
 inferior, incisura, 539
 lumbalis, 556, 560g
 ciri-ciri, 304g, 305
 prominens, 554
 superior, incisura, 539
 thoracica, 556, 560g
 ciri-ciri, 305, 306g
 pembentukan, stadium dalam, 548,
 548g
 variasi pada, 306
 Vesica biliaris, 684g, 712, 713g, 729g
 aliran limfe, 732
 anatomi permukaan, 738g, 739
 anatomi, 724g, 729g, 730-732, 731g
 batas-batas, 729g, 730-732, 731g
 deskripsi, 724g, 729g, 730
 ductus cysticus, 729g, 732
 fungsi, 730, 732
 gambaran radiologik, 732, 733g-735g
 lokasi, 724g, 729g, 730
 pembentukan, 732, 736g
 pendarahan, 725g, 732
 persarafan, 732
 sonogram, 732, 736g
 Vesica urinaria, 748, 758-764, 759g, 762g,
 763g
 aliran limfe, 272, 764
 anatomi permukaan, 771
 anatomi, 758-764, 759g, 762g, 763g
 arteri, 764
 batas-batas, 761g, 762g, 764
 bentuk, 759-763, 759g, 762g, 763g
 deskripsi, 758-759, 762g, 763g
 gambaran radiografik, 755g, 756g, 765,
 766g, 767g
 interior, 763g, 764
 ligamentum, 764
 ligamentum puboprostaticum, 763
 ligamentum pubovesicale, 763
 lokasi, 758-759, 762g, 763g
 pada laki-laki, batas-batas, 762g, 764
 pada perempuan, batas-batas, 762g, 764
 pembentukan, 767-768, 770g
 pendarahan, 764
 pengendalian saraf, 765, 766g
 permukaan, 759-763, 759g, 762g, 763g
 persarafan, 764
 primitif, 705
 tunica muscularis, 764
 Vesicula seminalis, 783, 784g
 aliran limfe, 786
 anatomi, 784-786, 787g, 791g
 arteri, 786

fungsi, 786
pendarahan, 786
vena, 786
Vestibula, 43g, 828, 634g, 635, 807g
aortae, 139
bulbus, 806, 808g
glandula vestibulares majores, ductus,
 orificium, anatomi permukaan,
 807g, 828
oris, 44
serabut, 518t, 529, 530g
vaginae, 805, 807g
Villi arachnoidales, 502g, 507, 546
Viscera,
 abdomen,
 penanda permukaan, 712-715, 713g,
 714g
 susunan umum, 722, 723g
 fascia pelvis, 817g, 822
 tractus digestivus terkait dengan, 721-
 746

Vitellina, arteria, 702
Vitellinus, ductus, 702, 705
Volunter, otot, 8
Vomer, 286
Vulva, 807g
 anatomi, 805-806, 806g-808g
 aliran limfe, 807, 807g
 anatomi permukaan, 807g, 823-828,
 828g-829g

W

Wajah, 861-865, 862g-864g
 aliran limfe, 861-862
 aliran vena, 861
 arteri, 181, 182g, 861
 ekspresi, otot, 417, 418t, 864
 kulit, 861
 persarafan sensorik, 863
 muda, mamma pada, 88
 pembentukan, 862-863, 862g, 864-865

anomali kongenital,
 cheiloschisis atas, 864, 864g
 cheiloschisis bawah, 864
 cheiloschisis inferior, 863g
 cheiloschisis murni, 864
 cheiloschisis superior, 863g
 macrostomia, 864-865
 proposchisis, 863g, 864, 864g
 otot, 864
pendarahan, 861
persarafan sensorik, 861
proposchisis, 863g
tulang, 286g, 286, 288g

Z

Zigot, 26
 anatomi permukaan, 159g
 thoracis, descendens, 159g